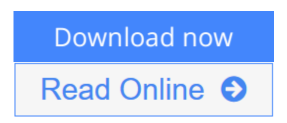


# **Building Multiservice Transport Networks** (paperback) (Networking Technology)

By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris



Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris

A comprehensive handbook for understanding, designing, and deploying multiservice network architecture and applications

- Design, deploy, operate, and troubleshoot ONS 15454 applications and services
- Learn SONET/SDH and DWDM fundamentals
- Understand Multiservice Provisioning Platform (MSPP) network architectures that support Ethernet, storage area networking, wavelength, and DWDM transport applications
- Extend your MSPP with Cisco storage solutions

A new generation of SONET and DWDM systems providing the functions of multiple network elements in a single platform has emerged. This new platform is called a Multiservice Provisioning Platform (MSPP). MSPPs are a popular solution for building new networks and upgrading existing networks to take advantage of new services and integration of voice and data. Cisco Systems provides an MSPP product, the ONS 15454, for both service provider and enterprise networks. Cisco Systems is the market leader in MSPP technology in North America. More than 1,000 Cisco customers use the ONS 15454 MSPP in their networks and over 40,000 ONS 15454s have shipped, creating a need for accurate, comprehensive technical information for users to understand and maximize the potential of this MSPP product. Building Multiservice Transport Networks will become an indispensable reference for Cisco customers and constituents who are deploying MSPP solutions. Building Multiservice Transport Networks teaches all facets of MSPP networks in an easy-to-understand manner and from both the service provider and enterprise perspective. It provides the background material necessary for readers to learn key aspects of SONET, SDH, DWDM, Ethernet, and storage networking, and does so through network diagrams, application examples, design guidelines, and detailed configurations.

**▲ Download** Building Multiservice Transport Networks (paperbac ...pdf

**Read Online** Building Multiservice Transport Networks (paperb ...pdf

# **Building Multiservice Transport Networks (paperback)** (Networking Technology)

By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris

**Building Multiservice Transport Networks (paperback) (Networking Technology)** By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris

A comprehensive handbook for understanding, designing, and deploying multiservice network architecture and applications

- Design, deploy, operate, and troubleshoot ONS 15454 applications and services
- Learn SONET/SDH and DWDM fundamentals
- Understand Multiservice Provisioning Platform (MSPP) network architectures that support Ethernet, storage area networking, wavelength, and DWDM transport applications
- Extend your MSPP with Cisco storage solutions

A new generation of SONET and DWDM systems providing the functions of multiple network elements in a single platform has emerged. This new platform is called a Multiservice Provisioning Platform (MSPP). MSPPs are a popular solution for building new networks and upgrading existing networks to take advantage of new services and integration of voice and data. Cisco Systems provides an MSPP product, the ONS 15454, for both service provider and enterprise networks. Cisco Systems is the market leader in MSPP technology in North America. More than 1,000 Cisco customers use the ONS 15454 MSPP in their networks and over 40,000 ONS 15454s have shipped, creating a need for accurate, comprehensive technical information for users to understand and maximize the potential of this MSPP product. *Building Multiservice Transport Networks* will become an indispensable reference for Cisco customers and constituents who are deploying MSPP solutions. *Building Multiservice Transport Networks* teaches all facets of MSPP networks in an easy-to-understand manner and from both the service provider and enterprise perspective. It provides the background material necessary for readers to learn key aspects of SONET, SDH, DWDM, Ethernet, and storage networking, and does so through network diagrams, application examples, design guidelines, and detailed configurations.

Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris Bibliography

Sales Rank: #4394396 in BooksBrand: Brand: Cisco Press

Published on: 2006-07-23Original language: English

• Number of items: 1

• Dimensions: 9.00" h x 1.30" w x 7.30" l, 2.11 pounds

• Binding: Paperback

• 576 pages

**▶ Download** Building Multiservice Transport Networks (paperbac ...pdf

Read Online Building Multiservice Transport Networks (paperb ...pdf

Download and Read Free Online Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris

# **Editorial Review**

From the Back Cover

A comprehensive handbook for understanding, designing, and deploying multiservice network architecture and applications

- Design, deploy, operate, and troubleshoot ONS 15454 applications and services
- Learn SONET/SDH and DWDM fundamentals
- Understand Multiservice Provisioning Platform (MSPP) network architectures that support Ethernet, storage area networking, wavelength, and DWDM transport applications
- Extend your MSPP with Cisco storage solutions

A new generation of SONET and DWDM systems providing the functions of multiple network elements in a single platform has emerged. This new platform is called a Multiservice Provisioning Platform (MSPP). MSPPs are a popular solution for building new networks and upgrading existing networks to take advantage of new services and integration of voice and data. Cisco Systems provides an MSPP product, the ONS 15454, for both service provider and enterprise networks. Cisco Systems is the market leader in MSPP technology in North America. More than 1,000 Cisco customers use the ONS 15454 MSPP in their networks and over 40,000 ONS 15454s have shipped, creating a need for accurate, comprehensive technical information for users to understand and maximize the potential of this MSPP product. "Building Multiservice Transport Networks" will become an indispensable reference for Cisco customers and constituents who are deploying MSPP solutions. "Building Multiservice Transport Networks "teaches all facets of MSPP networks in an easy-to-understand manner and from both the service provider and enterprise perspective. It provides the background material necessary for readers to learn key aspects of SONET, SDH, DWDM, Ethernet, and storage networking, and does so through network diagrams, application examples, design guidelines, and detailed configurations.

About the Author

Jim Durkin is a systems engineer at Cisco Systems, supporting and selling optical networking solutions.

John Goodman

is a systems engineer at Cisco who has been engaged in planning, design, and implementation of optical networks.

**Ron Harris** is a systems engineer at Cisco specializing in optical transport for service providers.

**Frank Posse** is a systems engeer at Cisco who engaged in designing, validating, and implementing telecom networks.

Michael Rezek

is an account manager at Cisco and has spent 8 years in electrical engineering design, implementation, testing, and commissioning.

Mike Wallace is a systems engineer at Cisco with more than 30 years experience in the telecom arena.

### **Users Review**

## From reader reviews:

### William Todaro:

This Building Multiservice Transport Networks (paperback) (Networking Technology) are usually reliable for you who want to be a successful person, why. The reason why of this Building Multiservice Transport Networks (paperback) (Networking Technology) can be on the list of great books you must have is actually giving you more than just simple looking at food but feed anyone with information that might be will shock your before knowledge. This book is actually handy, you can bring it everywhere and whenever your conditions in the e-book and printed people. Beside that this Building Multiservice Transport Networks (paperback) (Networking Technology) giving you an enormous of experience for instance rich vocabulary, giving you trial run of critical thinking that we understand it useful in your day action. So, let's have it and revel in reading.

### Jessica Bradburn:

Playing with family within a park, coming to see the water world or hanging out with pals is thing that usually you may have done when you have spare time, after that why you don't try factor that really opposite from that. One activity that make you not experience tired but still relaxing, trilling like on roller coaster you already been ride on and with addition associated with. Even you love Building Multiservice Transport Networks (paperback) (Networking Technology), you can enjoy both. It is excellent combination right, you still would like to miss it? What kind of hang-out type is it? Oh can happen its mind hangout fellas. What? Still don't have it, oh come on its referred to as reading friends.

# **Nicole Montes:**

Your reading 6th sense will not betray you, why because this Building Multiservice Transport Networks (paperback) (Networking Technology) book written by well-known writer whose to say well how to make book which can be understand by anyone who else read the book. Written in good manner for you, still dripping wet every ideas and writing skill only for eliminate your personal hunger then you still hesitation Building Multiservice Transport Networks (paperback) (Networking Technology) as good book not simply by the cover but also with the content. This is one guide that can break don't evaluate book by its handle, so do you still needing one more sixth sense to pick this specific!? Oh come on your studying sixth sense already alerted you so why you have to listening to yet another sixth sense.

### Paul Breen:

A lot of publication has printed but it is different. You can get it by world wide web on social media. You can choose the most effective book for you, science, witty, novel, or whatever simply by searching from it. It is identified as of book Building Multiservice Transport Networks (paperback) (Networking Technology). You'll be able to your knowledge by it. Without leaving behind the printed book, it may add your knowledge and make a person happier to read. It is most crucial that, you must aware about reserve. It can bring you from one spot to other place.

Download and Read Online Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris #OKSXDYWTF21

# Read Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris for online ebook

Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris 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 Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris books to read online.

Online Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris ebook PDF download

Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris Doc

Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris Mobipocket

Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris EPub

OKSXDYWTF21: Building Multiservice Transport Networks (paperback) (Networking Technology) By Jim Durkin, John Goodman, Frank Posse, Michael Rezek, Mike Wallace, Ron Harris