Click an Image to Explore the Right Solution for You

Metro/Regional WDM Solutions
- FLASHWAVE 7120
- FLASHWAVE 7500
- FLASHWAVE 7500 Small System
- FLASHWAVE 7420

Packet Optical Networking Platform Solutions
- FLASHWAVE 9500
- FLASHWAVE CDS

Broadband Wireless Solutions
- WiMAX
- Easy ST with EasyWi-Fi
- Easy ST with EasyVoice
- MIMAX
- ProST-2
- ProST-2-Wi-Fi
- Pro ST
- End-User Equipment
- BroadOne™ WX300 Mobile Base Station
- HiperMAX
- HiperMAX Micro
- MicroMAX
- Fixed Base Station

SONET MSPP Solutions
- FLASHWAVE 4100
- FLASHWAVE 4100 Small System
- FLASHWAVE 4100 Extension Shelf
- FLASHWAVE 4500
- FLASHWAVE 4020
- FLASHWAVE 4010

Service Solutions

Network Management Solutions
- NETSMART* 2000
- NETSMART 1500
- NETSMART 500
- Netspan

Click to visit our Website
FLASHWAVE® 4000 Family: MSPP Solutions

- **FLASHWAVE 4500**
  The FLASHWAVE 4500 MSPP is the industry leader for core network transport of TDM and Ethernet traffic. It features a flexible architecture including multishelf capabilities.

- **FLASHWAVE 4100**
  The FLASHWAVE 4100 platform delivers SONET, next-generation data services and up to OC-48 optical hubbing. It minimizes total cost and space requirements for efficient deployment at the network edge.

- **FLASHWAVE 4100 Extension Shelf**
  The FLASHWAVE 4100 Extension system is a next-generation SONET and Ethernet MSPP that provides a full range of services at the network edge, in addition to TDM extensions for the FLASHWAVE 4500 DCS.

- **FLASHWAVE 4020**
  The FLASHWAVE 4020 Ethernet Service Platform (ESP) is a compact access device designed to cost-effectively and easily provide TDM and Ethernet services to the customer premises with the proven reliability of SONET.

- **FLASHWAVE 4010**
  The FLASHWAVE 4010 remote SONET extension system is a compact OC-3 access device optimized for simplicity and low cost, enabling optical delivery of DS1 or DS3 services with increased profitability.
FLASHWAVE® 7000 Family: WDM Solutions

- **FLASHWAVE 7500**
  The market-leading FLASHWAVE 7500 Reconfigurable Optical Add/Drop Multiplexer (ROADM) is a next-generation Dense Wavelength Division Multiplexing (DWDM) system. The FLASHWAVE 7500 platform provides the foundation for the Photonic Freeway, our vision of the metro/regional transport network of the future.

- **FLASHWAVE 7500 Small System**
  The FLASHWAVE 7500 Small System is designed for small- to medium-sized metro ROADM networks requiring 1–32 wavelengths. With the integrated transponder slots on the core shelf, the FLASHWAVE 7500 Small System provides a small-size, low-cost option for metro DWDM deployments.

- **FLASHWAVE 7420**
  The FLASHWAVE 7420 platform optimizes the bandwidth density and service flexibility of the metropolitan area and access networks while supporting new converged revenue-generating opportunities for TDM, high-speed LAN and Storage Area Network (SAN) services.

- **FLASHWAVE 7120**
  The FLASHWAVE 7120 is a scalable, cost-effective WDM optical extension system, optimized to deliver advanced optical services to end customers. It can also be deployed in small metropolitan core applications and support reaches that exceed the typical range of metro optics.
FLASHWAVE® Packet Optical Networking Solutions

- **FLASHWAVE 9500**
The FLASHWAVE 9500 Packet ONP provides a modular, chassis-level FUSION of ROADM-on-a-card, connection-oriented Ethernet and next-generation SONET technologies on an optical class element. The FLASHWAVE 9500 provides an aggregation and transport infrastructure that delivers high-bandwidth, high-quality packet-centric services.

- **FLASHWAVE CDS**
The FLASHWAVE CDS supports a wide array of Ethernet, TDM and SONET interfaces. It incorporates both advanced rate shaping and traffic management and aggregation, to provide guaranteed connection-oriented Ethernet delivery, while supporting existing revenue-bearing services.
Ethernet Demarcation Solutions

**FLASHWAVE® 5150**
The FLASHWAVE 5150 optical extension system is a cost-effective way to transport advanced services to the customer edge over spans that exceed the typical reach of metro optics or available fiber capacity.

**ADVA FSP 150 Family**
The ADVA FSP 150 family of Ethernet access products provides devices for Ethernet demarcation, extension and aggregation to support delivery of intelligent Ethernet services both in region and out of region. The family incorporates the latest OAM and advanced Etherjack® demarcation capabilities.
Fujitsu Proprietary and Confidential. All Rights Reserved. ©2008 Fujitsu Network Communications Inc.

Fujitsu BroadOne WX300 Mobile WiMAX Base Station
The BroadOne WX300 WiMAX base station is a compact, efficient and powerful outdoor WiMAX base transceiver station. It is simple to install, economical to maintain and environmentally hardened. It delivers outstanding levels of performance in its power class.

AirSpan ProST and ProST-WiFi
The ProST/ProST-WiFi are designed for rapid and simple external deployment, to be fitted by trained personnel in less than one hour. The ProST-WiFi supports local WiFi access.

AirSpan EasyST and EasyST-WiFi
The EasyST is a physically compact, self-installable WiMAX CPE designed to be deployed alongside the end-user’s PC. An optional cradle can be provided to enable local WiFi connectivity.

AirSpan MicroMAX
MicroMAX is a complete standalone base station, designed for low-density and rural applications.

AirSpan MacroMAX
MacroMAX is a highly integrated macro-cell base station with all-in-one packaging of RF and baseband components.

AirSpan HiperMAX
The HiperMAX base station is a highly scalable, fully redundant WiMAX base station.

AirSpan NetSpan
NetSpan is a centralized management system for AS.MAX networks. It manages configuration, alarms, performance and statistics.

CLICK to visit our Website
Network Management Solutions

- **NETSMART® 2000**
  The NETSMART 2000 network design and planning tool supports the market-leading FLASHWAVE 7500 Reconfigurable Optical Add/Drop Multiplexer (ROADM) product line, optimizing network usage and reliability, and allowing you to plan and evaluate current and future traffic demands during the design process.

- **NETSMART 1500**
  The NETSMART 1500 Element Management System simplifies the management, provisioning and surveillance of Fujitsu Network Elements (NEs) and seamlessly integrates into your existing and future Operations Support System (OSS) network architecture.

- **NETSMART 500**
  The NETSMART 500 craft user interface supports Fujitsu FLASHWAVE products with graphical shelf views, equipment and facility provisioning and alarm surveillance. Intuitive functionality allows simple, efficient SONET and Ethernet provisioning.
Network Life Cycle Service Solutions

- **Improve Operational Efficiency with Fujitsu Life Cycle Services which are Designed for Every Phase of Your Network Life Cycle.**

  - **Plan**
    Fujitsu has extensive experience designing next-generation networks. Our professional planning team manages local or national turnkey projects. We deliver timely and cost-effective designs that meet your business needs today and accommodate future growth.

  - **Deploy**
    Trust Fujitsu to execute your network deployment flawlessly. We help ensure minimal disruption of your day-to-day business activities.

  - **Maintain**
    Protect your network investment with a full range of maintenance and network operations packages. We're prepared to provide support to complement your internal resources, or you can reduce OPEX by outsourcing to our professional staff.

  - **Enhance**
    Your network must evolve at the speed of innovation to be competitive. Our expert migration services, program management, and custom solutions ensure your network meets demand for leading-edge services.
THE POSSIBILITIES ARE INFINITE