"Instantly switches networks in the physical layer" – Smart Redundancy style.

High Reliability Redundancy Configuration NSW Series

NTT-AT’s optical switch unit NSW series is a new style of network solution that switches pathways instantly in the “physical layer.” In addition to the functions of physically selecting, combing, and disconnecting the pathways of optical signals, NSW lets you enjoy the convenience of an Instantaneous, Automatic, Transparent, and Remote Controlled system. 24 hours a day, 365 days a year operation service and remote location operation brings a huge benefit to telecommunication enterprises.

Since the single point link to other communication enterprises and equipment and transmission path of your side of a network can be transparently and simply duplicated, the resulting high availability hot standby redundant structure is especially advantageous. There is also the sense of security of being able to cut connections physically, and a reduction in risks of damage and loss due to problems such as packet storms.

In other words, this optical switch unit is an automatic patch panel. Addressing the weak link in mission critical service of poor measures in the physical layer brings dramatic improvement in operations.

Regular surveillance of optical power and physical switching to instantly restore networks

Dramatically cut network downtime by switching in the physical layer. Realizes an extraordinary network operating ratio of over 99.99%! Surveillance and operation from a remote location is also possible.

Passive device puts top priority on Fail-Safe operation

Because it is a passive (transparent) device, even in the rare chance of a failure in the base or power supply, the communication itself is not affected. Also, brings a high flexibility applicable to all types of optical transmission, regardless of the communications protocol.

Abundant installation record and customized results

NSW has an installation record of more than 10,000 ports in over 30 companies, ISP, CATV enterprises, etc., in Japan and around the world. We also do a wide variety of customizing to match the needs of our customers.

Just leave it to us! The new model base unit NSW-BU-02 is enhanced to accommodate a wide variety of customizing in order to respond to your needs!
When deterioration of optical power in the transmission pathway is detected, switching is automatically performed, improving the availability and reliability of the transmission line. Switching back after restoration is also simple and safe.

Connecting and disconnecting appliances, such as networks, firewalls and bandwidth control equipment, can be done at high speed.

- **Router Doubling**
- **ATM Switch Doubling**
- **Backbone Doubling**
- **Appliance Add Bypass**

**Product Specifications: Base Unit (NSW-BU-02)**

- # of slots: 4
- # of channels: 16CH (Max.)
- Size: Rack Mount 1U  Width 480 x Depth 405 x Height 44mm
- Power Input Voltage: AC 85 ~ 264V
- Power Consumption: 50W
- Operating Temperature: 0 ~ 55°C
- Operating Humidity: 15 ~ 85% (non condensing)
- Notes: #1 Not including projections

**Product Specifications: Module**

- Types of Optical Switch: 1x2, 2x2, 2x4
- Optical Switch Operation: Self maintenance type (maintain the power-off state)
- Compatible Optical Filters: SM, MM 950um
- Optical Loss Detection Level: approx. -40dBm to +10dBm
- Switching Protection Time: 0.1 to 1000ms
- Zero Loss: approx. 1dB (SM) 2dB (MM)
- Connector: SC/SC, ST/ST, SC/APC
- Notes: #2 Not including connector

**Product Functions**

- System Management: GUI/HTTP / CLI/Console TELNET / SSH
- High Availability: syslog / 3 types of account authorities / NTP Time / Synchronization
- Notes: #3 Functions differ according to the module model. Please contact us for more details.

For more information, please contact [http://www.ntt-at.com/product/optical-switch/](http://www.ntt-at.com/product/optical-switch/)
Switches the optical paths in the physical layer without interrupting network services.

**Compact Optical Switch**

**CSW Series**

NTT-AT’s optical switch unit, CSW series, is a compact model of our existing brand, NSW. The CSW brings dedicated protection switching to optical networks for a reasonable cost.

Regular surveillance of optical power and physical switching to instantly restore networks

Dramatically cut network downtime by switching in the physical layer. Realizes an extraordinary availability of over 99.9999%! CSW’s automatic switching of the optical paths greatly reduces the network operating cost.

Passive optical device puts top priority on Fail-Safe operation

Because it is a passive (transparent) device, even in the case of a power outage, the network communication itself is not affected. Also, the CSW brings high flexibility, applicable to all types of optical transmission, regardless of the communications protocol.
CASE 1
Transmission Pathway Redundancy
Automatically detecting failures and switching to the backup route without interrupting network services.

CASE 2
Ring Network Add / Bypass
Automatically bypassing the node when the power is lost so that the network services for other nodes continue.

CASE 3
Network Equipment Redundancy
Automatically switching to backup, which greatly improves the availability and reliability of the services.

Product Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (mm)</td>
<td>266 (W) x 150 (D) x 42 (H)</td>
</tr>
<tr>
<td>Optical Switching Time</td>
<td>10 msec (max)</td>
</tr>
<tr>
<td>System Management</td>
<td>Web GUI, SNMP, Telnet, CLI</td>
</tr>
</tbody>
</table>

Notes:
• Please understand that all comments and data recorded herein may be subject to change without prior notification.
• Catalog descriptions: as of February, 2018

For more information, please contact http://www.ntt-at.com/product/optical-switch/

NTT Advanced Technology Corporation
Global Business Headquarters Global Sales Section
Muza Kawasaki Central Tower 14F, 1310 Omiya-Cho, Saiwai-Ku, Kawasaki-Shi, Kanagawa, 212-0014, Japan
TEL: +81 44 589 5894, FAX: +81 44 541 1326