

FIBER MAR TO DW DM SYSTEM

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DWDM Platform: FM8600 I 1U



Product features

- Standard 1U rackmount design, fully front panel wiring, with 3 pluggable service card slots, 1 network management card or service card slot, 1 fan slot and 2 power supply slots
- · Support all types of service WDM from 100 Mbit/s to 400Gbit/s rate to meet the requirements of multi-service access
- Support CWDM and DWDM, coarse and dense wave are common cards
- · Support single-fiber unidirectional, single-fiber bidirectional and dual-fiber bidirectional application scenarios
- · Support unified network management interface, which can provide perfect network and performance monitoring capability
- Support 110V/220V AC, -48V DC power supply, 1+1 power input protection
- Support configuration-free installation, equipment plug-and-play
- Adopt green energy-saving design, typical configuration power consumption 120W

| Parameter | Description |
|-----------------------------|--|
| Product model | FM8600 I |
| Equipment size | 1U: 44 mm (H)×442 mm (W)×280 mm (D) |
| Service slots | 4 Slots (with 1 slot for optional network management card) |
| Mounting method | 19" Standard cabinet installation |
| Operating temperature range | -5℃~50℃(Typical) |
| Operating humidity range | 5~95% No condensation |
| Storage temperature range | -40℃~85℃ |
| Heat dissipation | Front 1 fan single board slot, support hot-swap |
| Power supply mode | Back 2 power supply single board slots, support AC 110V/220V or DC -48 V |
| | power supply single board optional, 1+1 hot backup |
| Power consumption | 120W (Full power consumption max.) |



DWDM Platform: FM8600 II 2U



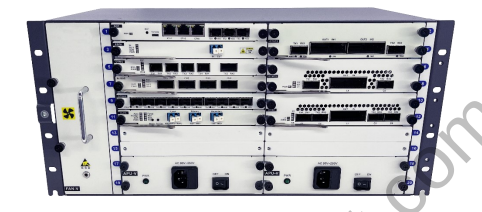
Product features

- Standard 2U rackmount design, fully front panel wiring, with 7 pluggable service card slots, 1 network management card or service card slot, 1 fan slot and 2 power supply slots
- · Support all types of service WDM from 100 Mbit/s to 400Gbit/s rate to meet the requirements of multi-service access
- Support CWDM and DWDM, coarse and dense wave are common cards
- Support single-fiber unidirectional, single-fiber bidirectional and dual-fiber bidirectional application scenarios
- · Support unified network management interface, which can provide perfect network and performance monitoring capability
- Support 110V/220V AC, -48V DC power supply, 1+1 power input protection
- Support configuration-free installation, equipment plug-and-play
- Adopt green energy-saving design, typical configuration power consumption 160W

| Parameter | Description |
|-----------------------------|---|
| Product model | FM8600 II |
| Equipment size | 2U: 88 mm (H)×442 mm (W)×220 mm (D) |
| Service slots | 8 Slots (with 1 slot for optional network management card) |
| Mounting method | 19" Standard cabinet installation |
| Operating temperature range | -5℃~50℃(Typical) |
| Operating humidity range | 5~95% No condensation |
| Storage temperature range | -40°C∼85°C |
| Heat dissipation | Front 1 fan single board slot, support hot-swap |
| Power supply mode | Front 2 power supply single board slots, support AC 110V/220V or DC -48 V |
| | power supply single board optional, 1+1 hot backup |
| Power consumption | 160W (Full power consumption max.) |



DWDM Platform: FM8600 V 5U



Product features

- Standard 5U rackmount design, fully front panel wiring, with 15 pluggable service card slots, 1 network management card or service card slot, 1 fan slot and 2 power supply slots
- Support all types of service WDM from 100 Mbit/s to 400Gbit/s rate to meet the requirements of multi-service access
- Support CWDM and DWDM, coarse and dense wave are common cards
- Support single-fiber unidirectional, single-fiber bidirectional and dual-fiber bidirectional application scenarios
- · Support unified network management interface, which can provide perfect network and performance monitoring capability
- Support 110V/220V AC, -48V DC power supply, 1+1 power input protection
- · Support configuration-free installation, equipment plug-and-play
- Adopt green energy-saving design, typical configuration power consumption 450W

| Parameter | Description |
|-----------------------------|---|
| Product model | FM8600 V |
| Equipment size | 5U: 220 mm (H)×442 mm (W)×220 mm (D) |
| Service slots | 16 Slots (with 1 slot for optional network management card) |
| Mounting method | 19" Standard cabinet installation |
| Operating temperature range | -5℃~50℃(Typical) |
| Operating humidity range | 5~95% No condensation |
| Storage temperature range | -40℃~85℃ |
| Heat dissipation | Front 1 fan single board slot, support hot-swap |
| Power supply mode | Front 2 power supply single board slots, support AC 110V/220V or DC -48 V |
| | power supply single board optional, 1+1 hot backup |
| Power consumption | 450W (Full power consumption max.) |



NCP: Network Management Unit

The NCP is a network management card specially designed for OTNS8600 I/II/V series, the main function is to provide the interface between the equipment and the network management system, and complete the management of each single board of the network element, all kinds of maintenance and management signal transmission together with the OTNS8600 network management system of OTNS8600 series. It provides a good solution for the monitoring of equipment.



Product feature

- Adopt high-speed ARM processor, collect status information, alarms and performance parameters of each single-board function module, transform, process and store them; meanwhile, pass the control and management information to each other function block of the equipment.
- Provide 1xConsole interface to support emulation terminal operation; 3xRJ45 Ethernet interfaces to support IP-based graphical SNMP network management; 3xSFP optical module interfaces to support in-band management of the equipment, realize the processing of 3 optical monitoring channels, and complete the receiving and transmitting processing of optical signals of each site optical monitoring channel.
- Support hot-swapping, which does not affect the normal work of the current service module even after failure.

| Function | Description |
|---------------------------------|---|
| Local management serial port | Support 1 Micro-USB local management serial port |
| Remote management Ethernet port | Support 3 RJ45 Ethernet interfaces, interface rate 10/100/1000M adaptive |
| OSC optical monitoring port | Support 3 pluggable optical SFP ports with LC interface |
| Network management method | Web, NMS network management system based on B/S architecture |
| Exchange function | Support IP communication between devices to realize integrated management |
| Protection function | Plug out or failure of network management card will not affect existing service |
| Maintenance function | Support local or remote software online upgrade |
| Reset function | Support hardware reset of local NCP card by operating key |
| Initialization function | Support initialization of local NCP card hardware by operating key |
| working temperature | -10℃~+60℃ |
| Working humidity | 5%~95% |
| Number of occupied slots | Support OTNS8600 full range chassis, occupying 1 slot |
| Maximum power consumption | 5W |
| MTBF | >100000 hours |
| Default IP address of factory | 192.168.1.100 |



NCP System: FM2000

The FM2000 network management system is based on B/S architecture. It supports the unified management of the whole communication network products, and realizes the management, maintenance and testing functions of the fault, performance, configuration and security of the whole network system. End-to-end management function can be also provided according to user's requirements. By use of network management system, it can improve the quality of network service, reduce maintenance costs, provide guarantee for the rational use of network resources, and provide standard external interfaces for upper network management. It provides a complete solution for the network management of transmission network.

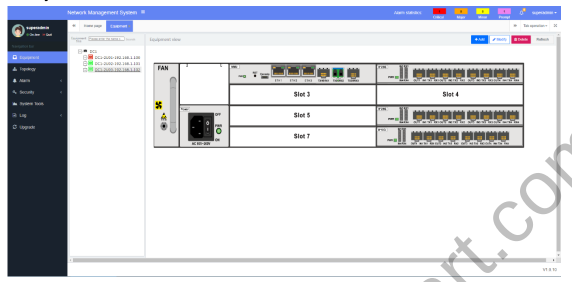
Product feature

- One-button automatic discovery: Search network devices in the process of automatic discovery, identify device types and models, and generate panel diagrams of devices
- Comprehensive equipment management: Through the topological view, it is convenient to manage the equipment and its
 configuration parameters, and supports the related operation of the equipment. It supports automatic identification of the
 current device type and configuration parameters, real-time view of equipment operation.
- Visual topology management: Support tree/plane structure linkage to display network topology relationship and divide network by various layout modes; Real-time display of equipment status with different icons in the topology; Graphical and concrete topology form to manage equipment, equipment resources and links to reduce maintenance difficulty and drag layout makes configuration more flexible.
- Timely fault management: multiple alarm mechanisms and self-configuring alarm thresholds can quickly locate the alarm equipment; comprehensive collection of alarm information, timely alarm and a variety of alarm push modes to ensure timely fault resolution, which greatly improve the efficiency of alarm processing and reduce the loss caused by the failure.
- Detailed report statistics: with the statistical function of multiple data, statistical charts can be exported or printed for backup
 or comparison; through various types of chart display, users can have a comprehensive and intuitive understanding of the
 overall network. And through data analysis, the network situation can be comprehensively understood to provide a basis for
 decision-making.
- Deep Control of Equipment: Each device can be configured/backed up and the software can be upgraded to reduce the workload of administrators and improve the availability of the system. Support configuration file upgrade, backup and recovery functions for single and batch devices; configuration management, equipment software management, and equipment parameter management to help you reduce the workload.
- Multi-level security management: Through setting up user network and user rights, and controlling the black and white list,
 we can improve network security from multi-level and multi-angle, and ensure user network security.

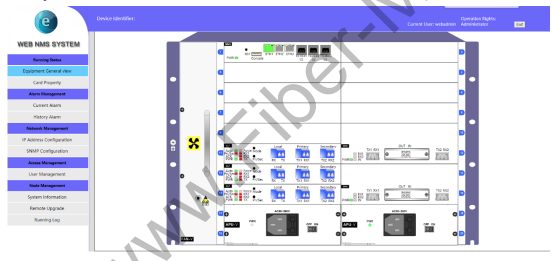


Network Management Interface (The picture below shows a neutral logo, it can be customized according to customer requirements)

NMS system based on B/S architecture



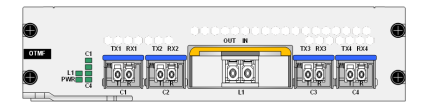
Web system

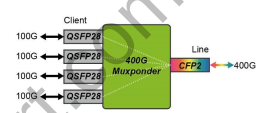




OTMF: 400G Muxponder

The 400G Muxponder service access board supports 4x100G → 400G electrical layer multiplexing/demultiplexing and converts to 1 x 400G rate WDM standard wavelength optical signal to facilitate WDM of different wavelengths in the combining unit, and to realize the inverse process of the above process. The line side adopts pluggable CFP2-DCO, based on coherent detection and other advanced technologies to achieve ultra-long distance transmission, and support 400G, 200G rates.



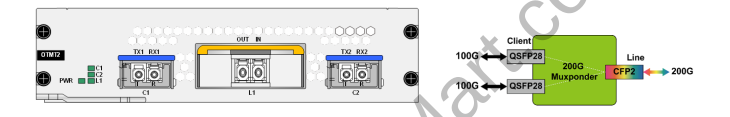


| Product specifications | |
|-----------------------------------|---|
| Parameter | Description |
| Product model | OTMF |
| Interface | Client-side interface: 4, based on QSFP28 pluggable |
| | Line-side interface: 1, based on CFP2-DCO pluggable |
| Line-side multiplexing structure | 200G: OCh <-> OTUC2 <-> ODUC2 <-> ODU4 |
| | 400G: OCh <-> OTUC4 <-> ODUC4 <-> ODU4 |
| Client-side signal mapping method | 100GE <-> ODU4 |
| Support service type | 100GE, 100GE_RS-FEC, OTU4 |
| WDM technology | Support 75/100G interval adjustable, spectrum range covers 191.3~196.1THz |
| FEC technology | 200G: SD-FEC |
| | 400G: SD-FEC |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 2 slots |
| Network management function | Support performance monitoring and alarm monitoring |
| | Support port loopback, port shutdown and ALS function |
| Maximum power consumption | 60W (including optical module) |



OTMT2: 200G Muxponder

The 200G Muxponder service access board supports 2x100G→200G electrical layer multiplexing/demultiplexing and converts to 1 x 200G rate WDM standard wavelength optical signal to facilitate WDM of different wavelengths in the combining unit, and to realize the reverse process of the above process. The line side adopts advanced technologies such as DP-8QAM or DP-16QAM modulation and coherent reception are used on the line side to overcome the physical problems of OSNR requirements, CD tolerance, PMD tolerance and nonlinearity for high-speed transmission systems. It can achieve a maximum of 800 km without electrical relay transmission and supports C-band 96-wave (50 GHz) tunable.

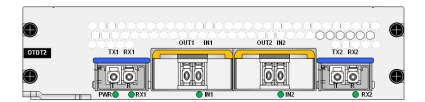


| Parameter | Description |
|-----------------------------|--|
| raiailletei | |
| Product model | OTMT2 |
| Interface | Client-side interface: 2, based on QSFP28 pluggable |
| | Line-side interface: 1, based on CFP2-DCO pluggable, coherent DP-8QAM or DP- |
| | 16QAM |
| Line mode | Support 2*100G service optical signal multiplexed into 1*200G rate DWDM standard |
| | wavelength optical signal |
| Relay mode | Support 200G wavelength electric relay |
| Support service type | 100GE, 100GE_RS-FEC, OTU4 |
| WDM technology | Support DWDM: C-band 50GHz 96-wave tunable |
| FEC technology | SDFEC and G.709 FEC support |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 2 slots |
| Network management function | Support real-time monitoring of port working status, including: transmitting optical |
| | power, receiving optical power, temperature, etc. |
| | Support port loopback, port shutdown function and ALS function |
| Maximum power consumption | 30W (including optical module) |
| MTBF | >100,000 hours |



OTDT2: 2x100G Transponder

The 2x100G Transponder service access board supports 2x100G ↔2x100G electrical layer multiplexing/demultiplexing and converts to 2x100G rate WDM standard wavelength optical signal, adopts advanced technologies such as PDM-QPSK modulation and 100G CFP2 coherent reception, and overcomes the OSNR requirements, CD tolerance, and PMD tolerance of high-speed transmission systems. And the nonlinear physical effects of transmission, such as 100G service 1200 km or more of non-electrical relay transmission, and the line-side interface supports C-band 96-wave (50 GHz) adjustable.





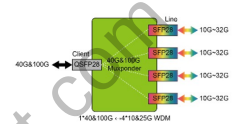
| Product specifications | |
|-----------------------------|--|
| Parameter | Description |
| Product model | OTDT2 |
| Interface | Client-side interface: 2, based on QSFP28 pluggable |
| | Line-side interface: 2, based on CFP2-DCO pluggable, coherent PDM-QPSK |
| Line mode | Support 2*100G service optical signal multiplexed into 2*100G rate DWDM standard |
| | wavelength optical signal |
| Relay mode | Support 100G wavelength electric relay |
| Support service type | 100GE, 100GE_FEC, OTU4 |
| WDM technology | Support DWDM: C-band 50GHz 96-wave tunable |
| FEC technology | SDFEC support |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 2 slots |
| Network management function | Support real-time monitoring of port working status, including: transmitting optical |
| | power, receiving optical power, temperature, etc. |
| | Support port loopback function and ALS function |
| Maximum power consumption | 65W (including optical module) |
| MTBF | >100,000 hours |



OTMQ: 40G&100G In-coherent Muxponder

The 40G&100G In-coherent Muxponder service access board supports 1x40G↔4x10G or 1x100G↔4x25G electrical layer multiplexing/demultiplexing. It can also convert the multiplexed/demultiplexed optical signals into WDM standard wavelength optical signals, so that the combining unit can perform WDM on optical signals of different wavelengths, and realize the reverse of the above process. It is suitable for short-range transmission in metro area.



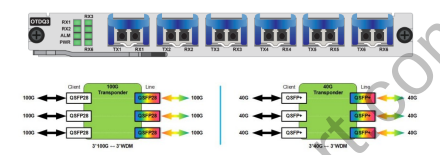


| Parameter | Description |
|-----------------------------|--|
| Product model | OTMQ |
| Application | 1x40G↔4x10G / 1x100G↔4x25G |
| Interface | Client-side: 1, based on QSFP+/QSFP28 pluggable |
| | Line-side: 4, based on SFP+/SFP28 pluggable |
| Line mode | Support 1*40/100G service optical signal demultiplexed into 4*10G/25G rate WDM |
| | standard wavelength optical signal |
| Support service type | 40GE, OTU3 |
| | 100GE, OTU4 |
| WDM technology | Support CWDM: 18 waves |
| | Support DWDM: C band 50GHz 80 waves |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 1 slot |
| Network management function | Support real-time monitoring of port working status, including: transmitting optical |
| | power, receiving optical power, temperature, etc. |
| | Support port shutdown function and ALS function |
| Maximum power consumption | 13W (including optical module) |
| MTBF | >100,000 hours |



OTDQ3: 40G&100G Transponder/OEO Card

The 40G&100G Transponder service access board supports three 40G or 100G services access, its main function is to 3R regenerate the three 40G or 100G service signals and convert them into three WDM standard wavelength optical signals, so that the wave combining unit can perform WDM on the optical signals of different wavelengths, and to realize the reverse process of the above. WDM short-range transmission solution for 40G or 100G rate in metro area.



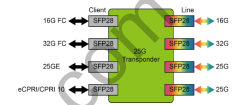
| Parameter | Description | |
|----------------------|---|---|
| Product model | OTDQ3 | |
| Application | 100G wavelength conversion | 40G wavelength conversion |
| Interface | Client-side: 3, based on QSFP28 pluggable | Client-side: 3, based on QSFP+ pluggable |
| | Line-side: 3, based on QSFP28 pluggable | Line-side: 3, based on QSFP+ pluggable |
| Line mode | Supports 3*100G service transparent | Supports 3*40G services for transparent |
| | transmissions, which can transform 3*100G | transmission, which can transform 3*40G |
| | service optical signals into 3*WDM standard | service optical signals into 3*WDM standard |
| | wavelength optical signals | wavelength optical signals |
| Support service type | 100GE | 40GE |
| | OTU4 | OTU3 |
| Relay mode | Support 40G&100G wavelength electrical relay | y |
| | Optical signal single, multi-mode transform | |
| WDM technology | Support DWDM: C band 100GHz 40-wave | |
| Number of occupied | Support OTNS8600 full series chassis, occupy 1 slot | |
| slots | | |
| Network management | Support real-time monitoring of port working status, including: transmitting optical power, | |
| function | receiving optical power, temperature, etc. | |
| | Support port shutdown function and ALS function | |
| Maximum power | 30W (including optical module) | |
| consumption | | |
| MTBF | >100,000 hours | |



OTDE: 25G Transponder

The 25G Transponder service access board supports four 16~32G rates of any type of service access. The main function is to regenerate the incoming 4 arbitrary protocol service signals and convert them into 4 WDM standard wavelength optical signals, so that the combining unit can perform WDM on the optical signals of different wavelengths and realize the reverse process of the above. It is suitable for eCPRI wireless forwarding, 25G Ethernet and 16/32G FC service access WDM transmission solutions.





| rioduct specifications | |
|-----------------------------|--|
| Parameter | Description |
| Product model | OTDE |
| Interface | Client-side interface: 4, based on SFP28 pluggable |
| | Line-side interface: 4, based on SFP28 pluggable |
| Line mode | Support four 16G ~ 32G rate range of any type of service transparent transmission, |
| | can convert four service optical signal into four WDM standard wavelength optical |
| | signal |
| Relay mode | Support 16G~32G wavelength electric relay |
| Support service type | 25GE |
| | 16G FC (32G compatible) |
| | eCPRI, CPRI 10 |
| Self-adaptive | 16~32G rate adaptive, configuration free |
| WDM technology | Support CWDM: 18 waves |
| | Support DWDM: C-band 50GHz 80 waves |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 1 slot |
| Network management function | Support real-time monitoring of port working status, including: transmitting optical |
| | power, receiving optical power, temperature, etc. |
| | Support optical port ALS function |
| Maximum power consumption | 16W (including optical module) |
| MTBF | >100,000 hours |



OTDX5: 5x10G Transponder

The 5x10G Transponder service access board supports five arbitrary service accesses with 42M~11.3G rate, its main function is to convert the incoming 5 arbitrary protocol service signals into 5 WDM standard wavelength optical signals, so that the combining unit can perform WDM on the optical signals of different wavelengths and realize the reverse process of the above. It is suitable for any rate service access WDM transmission scheme below 11.3G.





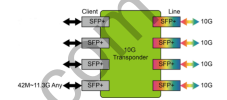
| Froduct specifications | |
|-----------------------------|---|
| Parameter | Description |
| Product model | OTDX5 |
| Interface | Client-side interface: 5, based on SFP+ pluggable |
| | Line-side interface: 5, based on SFP+ pluggable |
| Line mode | Support five 42M ~ 11,3G rate range of any type of services transparent transmission, |
| | can convert five services optical signals into five WDM standard wavelength optical |
| | signals |
| Relay mode | Support 42M~11.3G wavelength electric relay |
| Support service type | FE, GE, 10GE |
| | STM-1/4/16/64, OTU1/OTU2/OTU2e |
| WDM technology | Support CWDM: 18 waves |
| | Support DWDM: C-band 50GHz 96 waves |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 1 slot |
| Network management function | Support real-time monitoring of port working status, including: transmitting optical power, |
| | receiving optical power, temperature, etc. |
| | Support optical port ALS function |
| Maximum power consumption | 20W (including optical module) |
| MTBF | >100,000 hours |



OTDX: 4x10G Transponder

The 4x10G Transponder service access board supports four arbitrary service accesses with 42M~11.3G rate, its main function is to regenerate the incoming 4 arbitrary protocol service signals into 3R and convert them into 4 WDM standard wavelength optical signals, so that the combining unit can perform WDM on the optical signals of different wavelengths and realize the reverse process of the above. It is suitable for any rate service access WDM transmission scheme below 11.3G.





| Product specifications | |
|-----------------------------|---|
| Parameter | Description |
| Product model | OTDX |
| Interface | Client-side interface: 4, based on SFP+ pluggable |
| | Line-side interface: 4, based on SFP+ pluggable |
| Line mode | Support four 42M ~ 11.3G rate range of any type of services transparent transmission, |
| | can convert four services optical signals into four WDM standard wavelength optical |
| | signals |
| Relay mode | Support 42M~11.3G wavelength electric relay |
| Support service type | 1/2/4/8/10G FC |
| | CPRI-2/3/6/7 |
| WDM technology | Support CWDM: 18 waves |
| | Support DWDM: C-band 50GHz 96 waves |
| Number of occupied slots | Support OTNS8600 full series chassis, occupy 1 slot |
| Network management function | Support real-time monitoring of port working status, including: transmitting optical |
| | power, receiving optical power, temperature, etc. |
| | Support port loopback, optical port ALS function |
| Maximum power consumption | 16W (including optical module) |
| MTBF | >100,000 hours |
| | *····································· |



EDFA: Optical Amplifier Unit

The EDFA is an erbium-doped fiber amplification card, main function is to compensate the power of the signal light in the transmission link, and it can amplify the optical signals of up to 48 channels (channel interval of 100 GHZ) or 96 channels (channel interval of 50 GHZ) at C band at the same time. It has characters of flat gain, locked gain, low noise figure, etc. and it's an indispensable important component for DWDM system, future high speed system and all-optical network long-distance transmission.



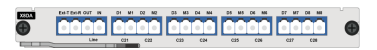
| Product Specification | | | | |
|-----------------------------|---|--|--|--|
| Function | Description | | | |
| Working wavelength range | Standard type: 1529nm~1561nm | | | |
| | Applicable to 40 wavelength(100GHz) or 80 wavelength(50GHz) DWDM system | | | |
| | Extension type: 1528nm~1568nm | | | |
| | Applicable to 48 wavelength(100GHz) or 96 wavelength(50GHz) DWDM system | | | |
| Min input optical power | -30 dBm | | | |
| Max output power | +22dBm | | | |
| Max Gain | 30dB, special gain can be customized | | | |
| Noise factor | < 5.5dB | | | |
| Gain flatness | < 1.5dB | | | |
| Secondary amplification | Support built-in dual pump (optional) for signal secondary amplification | | | |
| Unique technology | Support gain locking technology, transient control technology automatic shut-off technology | | | |
| Offique technology | of output optical power | | | |
| EVOA function | Built-in EVOA (optional); network management can adjust dynamic damping range of | | | |
| EVOA Idilottoii | 0~20dB | | | |
| | Support real time monitoring for EDFA port working state, including: optical power, | | | |
| Network management function | optical pumping, temperature, etc. | | | |
| | Support pump shutdown threshold and automatic recovery time setting function | | | |
| Occupied slot number | Support OTNS8600 series chassis, occupy 1 slot | | | |
| Optical interface | LC/UPC, special interface can be customized | | | |
| Max power consumption | 15W | | | |
| MTBF | >100000 hours | | | |
| | | | | |



MUX/DEMUX Unit: 1~18CH

MDU: 1~18 Wavelengths Multiplexing/Demultiplexing card

The MDU is multiplexing/demultiplexing card based on WDM technology mainly used in CWDM or DWDM systems to complete the multiplexing and demultiplexing functions of 1~18 optical wavelengths. Different wavelengths of light can be multiplexed onto one fiber or multiple optical channels multiplexed in the same fiber can be separated by wavelength. Adopting advanced optical film filtering technology, it has a series of advantages such as low insertion loss, excellent channel consistency and high reliability. The number of channels can be customized according to customer requirements.





8 CH Mux/Demux

16 CH Mux/Demux

| Product specification | | | | | | |
|---|---|--------------|-------------------------|-------------------------|--------|--|
| Function | Description | | | | | |
| Optical channel number | 2 | 4 | 8 | 16 | 18 | |
| Channel insertion loss | ≤1.2dB | ≤1.8dB | ≤2.6dB | ≤4.5dB | ≤5.0dB | |
| Occupied slot number | Support OTN | S8600 series | Support OTNS8600 series | | | |
| Occupied slot number | slot | | | chassis, occupy 2 slots | | |
| Working wavelength range | • CWDM: 1 | 271nm~1611nı | m | | | |
| Working wavelength range | DWDM: C Band(100GHz) | | | | | |
| Channel center wavelength | ITU-T Grid | | | | | |
| Line-side fiber number | Supports single-fiber or dual-fiber application on the line side. | | | | | |
| Flatness | ≤0.5dB | | | | | |
| Isolation ratio of adjacent channel | ≥30dB | | | | | |
| Isolation ratio of non-adjacent channel | el ≥45dB | | | | | |
| Return loss | ≥50dB | | | | | |
| Directivity | ≥55dB | | | | | |
| Optical interface | LC/UPC | | | | | |
| Max power consumption | 3W | | | | | |
| MTBF | >100000 hours | | | | | |
| | ··· & ········ | | | | | |



MUX/DEMUX Unit: AAWG

The AAWG (athermal arrayed waveguide grating) is based on waveguide grating technology on silicon substrates. It adopts unique thermal-free package design. It can achieve accurate channel coupling without power supply, software or temperature control. It has a series of advantages such as low insertion loss, high channel isolation and high stability. There are Gauss type and flat top type to be optional.

Product feature

- Low insertion loss (IL), high channel isolation
- High stability and reliability
- Provide 40/48/80/96 channels to be used
- Conform to ITU-T G.694.1, Telcordia GR-1209-CORE-2001 standard, Telcordia GR-1221-CORE-1999 standard, RoHS-6 (no lead)







1U rack mount

Application area

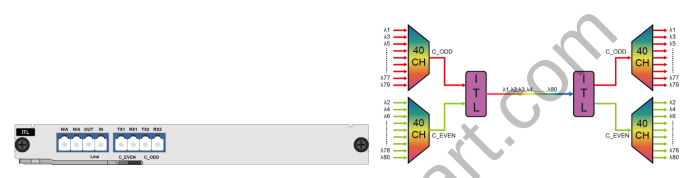
DWDM system

| Item | AAWG DWDM MUX/DEMUX | | | | |
|-------------------------------------|-----------------------------------|-------|----------|-------|--|
| Channel spacing | 500 | Hz | 100GHz | | |
| Channel type | Flat top Gauss | | Flat top | Gauss | |
| Channel number | 80/ | /96 | 40/48 | | |
| Wavelength accuracy (nm) | | ±0 | .05 | | |
| -1dB bandwidth (nm) | >0.34 | >0.24 | >0.38 | >0.2 | |
| -3dB bandwidth (nm) | >0.51 | >0.3 | >0.58 | >0.4 | |
| Channel insertion loss (dB) | <7.0 | <6.0 | <5.5 | <3.5 | |
| Adjacent channel isolation (dB) | >26 | | >23 | >26 | |
| Non-adjacent channel isolation (dB) | >30 | | | | |
| Total isolation (dB) | >2 | 20 | >21 | | |
| Flatness (dB) | <1.5 | | | | |
| Return loss (dB) | >40 | | | | |
| Directivity (dB) | >50 | | | | |
| Polarization-dependent loss (dB) | <0.5 | | | | |
| Polarization mode dispersion (ps) | <0.5 | | | | |
| Operating Temperature (°C) | -10~+70 | | | | |
| Storage Temperature (°C) | -40 ~+85 | | | | |
| Package type | ABS box, 1U standard 19-inch rack | | | | |



ITL: Interleaver

The ITL (Interleaver) is a new type of multiplexing/demultiplexing device that uses a cross-filtering scheme to realize two 40/48-wave (100 GHz) optical signal synthesis. An 80/96 wave (50 GHz) optical signal simultaneously implements the inverse of the above process. ITL is completely passive, requires no temperature control, excellent environmental stability, and meets Telcordia GR-1221-CORE requirements.



| Function | Description |
|----------------------------------|--|
| Working wavelength range | C band: 1528nm~1568nm |
| Channel spacing | Mux: input 100GHz/output 50GHz, Demux: input 50GHz/output 100GHz |
| Channel middle wavelength | ITU-T Grid |
| Insertion loss | ≤2.2dB |
| Bandwidth@0.5dB | ≤0.17nm |
| Bandwidth@25dB | ≤ 0.7nm |
| Adjacent channel isolation ratio | ≥22dB |
| Flatness | ≤0.5dB |
| Return loss | ≥40dB |
| Directivity | ≥55dB |
| Dispersion | ±75ps/nm |
| PMD | 0.2ps |
| Occupied slot number | Support OTNS8600 series chassis, occupy 1slot |
| Optical interface | LC/UPC |
| MTBF | >200000 hours |



DCM: Fixed Dispersion Compensation Unit

The DCM (dispersion compensator modular) is a pure passive device. It can compensate the dispersion slope of standard single-mode optical fiber (G.652) in C-band. And it is used to repair the optical signal distorted by dispersion and compensate the damaged signal in optical transmission system, so as to improve the performance of the transmission system and achieve high-speed, large-capacity, long-distance communication. The dispersion range of the DCM can reach - 10 to - 2100ps/nm at 1550nm wavelength. And products with special requirements for central wavelength and dispersion can be also provided.

Product feature

- 100% Slope compensation of G.652 optical fiber in C-band
- Low insertion loss and low polarization mode dispersion
- Wide band Dispersion Compensation for DWDM System
- Packaging and interface types can be customized
- Comply with Telcordia GR-2854-CORE standard
- Conform to RoHS-6 (lead free)

Application scenario

- SDH high speed optical transmission system
- DWDM optical transmission system
- G.652 Standard single-mode optical fiber long-distance and metropolitan area communication system



1U Integrated Rack Mount

| Item | Parameter | | | | |
|--|---|---------|----------|----------|----------|
| Equivalent G.652 compensation length | 20Km | 40Km | 60Km | 80Km | 100Km |
| 1545nm wavelength dispersion (ps/nm) | -340±20 | -670±30 | -1000±40 | -1340±50 | -1670±60 |
| 1545nm relative dispersion slope (nm ⁻¹) | 0.004±20% | | | | |
| Insertion loss (dB) | ≤3.5 | ≤5.0 | ≤6.8 | ≤8.7 | ≤10.7 |
| Polarization mode dispersion (ps) | ≤0.5 | ≤0.8 | ≤1.0 | ≤1.2 | ≤1.3 |
| Polarization dependent loss (ps) | ≤0.1 | ≤0.1 | ≤0.1 | ≤0.1 | ≤0.1 |
| Optical reflection (dB) | -27 | | | | |
| Maximum permissible input power (dBm) | +23 | | | | |
| Working temperature range | -5°C~70°C | | | | |
| Storage temperature range | -40°C~85°C | | | | |
| Environmental/Reliability Testing | Conform to Telcordia GR-2854 and GR1221standard | | | | |
| Interface type | LC/PC or to be customized | | | | |
| Packaging | Pluggable chassis: 1U, (D)220mm×(W)442mm×(H)44mm Rack mount: 1U, (D)220mm×(W)442mm×(H)44mm | | | | |



TDC: Tunable Dispersion Compensation Unit

The TDC (tunable dispersion compensator) card is mainly used for dispersion compensation of high-speed transmission system, can accurately manage the residual dispersion after segmented fixed optical compensation, and provide flexible and accurate solution for dispersion compensation. It's independent, transparent, safe and reliable for optical transmission signals, so as to ensure normal communication of the system. It is suitable for high-speed, long-distance WDM transmission system.



Product Features

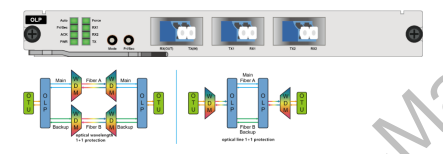
- Adjustable: highly accurate, dynamically adjustable dispersion compensation over a wide range of dispersion values.
- Low Latency: TDC's latency is less than 25ns, making it ideal for time-sensitive networks.
- Multi-channel: TDC has full C-band coverage and can be used on 50GHz or 100GHz DWDM networks.
- Large dispersion compensation range, supporting ±1400ps/nm.
- Optical path is transparent and does not change the optical signal.
- Simple structure and easy maintenance.

| Function | Note |
|-------------------------------|--|
| Working wavelength range | C band: 1528nm~1568nm |
| Channel spacing | 50GHz or 100GHz optional |
| Dispersion compensation range | ±1400ps/nm |
| Absolute dispersion accuracy | ±25ps/nm (≤700ps/nm); ±60ps/nm (≤1200ps/nm) |
| Introduction loss | <5.5dB |
| PDL | <0.2dB |
| PMD | <1ps |
| Max input optical power | +27dBm |
| Module warm-up time | <180s |
| Dispersion setting resolution | ±10ps/nm |
| Dispersion response time | <20s |
| Button and display function | Support local key operation dispersion compensation range setting, with the display can intuitively display the current status |
| Network management function | Support TDC dispersion compensation range remote setting and other functions |
| Occupied slot number | Support OTNS8600 series chassis,occupy 1slot |
| Optical interface | LC/UPC |
| Max power consumption | 10W |
| MTBF | >100000 hours |



OLP: Optical Protection Unit

The OLP optical protection card, main function is to assist the wavelength division system to complete optical layer protection solutions such as optical line 1+1 protection and optical wavelength 1+1 protection. It can monitor the primary and backup routing optical paths in real time. In the event that the fiber core is blocked or degraded in performance, it can implement the secure rearrangement automatically in the main and standby fiber core, so as to guarantee optical signals in the system line to recover quickly. OLP technology is to complete the routing switch operation in optical layer. The optical layer protection has the incomparable advantages over the protection of upper services, and it is the best solution to provide the user with an uninterrupted communication.



| -roduct specification | | | | | |
|-----------------------------|----------------|---|--|--|--|
| Function | | Description | | | |
| Working wavelength range | | 1260nm~1650nm | | | |
| Switching mechanism | | Selectively receipt from double transmission, and then single-ended rearrangement | | | |
| Switching time | | <20ms | | | |
| Introduction loss | Tx port | <3.8dB | | | |
| introduction loss | Rx port | <1.2dB | | | |
| Monitoring of optic | al power range | -50 dBm ~+25dBm | | | |
| Application scenes | | Optical line 1+1 protection | | | |
| Application scelles | | Optical wavelength 1+1 protection | | | |
| Network management function | | supports the OLP optical power real-time monitoring, active switch scheduling, | | | |
| | | performance management, routing management, and other management functions | | | |
| Occupied slot num | ber | Support OTNS8600 series chassis, occupy 1 slot | | | |
| Optical interface | | LC/UPC | | | |
| Max power consumption | | 5W | | | |
| MTBF | | >100000 hours | | | |
| | | | | | |