



Advanced  
Fiber  
Resources

#### ■ AFR Headquarters

No. 399, Chuangxin 3<sup>rd</sup> Road, Tangjia, Zhuhai, China 519080  
Tel: +86 756 389 8088 Fax: +86 756 389 8080  
Email: sales@fiber-resources.com  
Web: www.fiber-resources.com

#### ■ AFR Zhuhai (Jinding Campus)

No. 168, Jinrui 2<sup>nd</sup> Road, Tangjia, Zhuhai, China 519085  
Tel: +86 756 389 8088 Fax: +86 756 389 8080  
Email: sales@fiber-resources.com  
Web: www.fiber-resources.com

### AFR Subsidiaries

#### ■ AFR Milan

Via Federico Fellini, 4-San Donato Milanese (MI)-20097, Italy  
Tel: +39 02 51884 1  
Email: salesmilan@fiber-resources.com  
Web: www.afrmilan.com

#### ■ AFR Thailand

107 Moo 18, Khlong Nueng Sub-District, Khlong Luang District, Pathum Thani 12120  
Email: salesth@fiber-resources.com  
Web: www.fiber-resources.com

#### ■ Vlink Optics Corporation

No. 399, Chuangxin 3<sup>rd</sup> Road, Tangjia, Zhuhai, China 519080  
Tel: +1 714 699 2653  
Email: isvlink@vlinkoptics.com  
Web: www.vlinkoptics.com

#### ■ AFR Wuhan

Great Wall Innovation and Technology Park, Wuhan, 430223 China  
Tel: +86 27 5955 6666  
Email: saleswh@fiber-resources.com  
Web: www.fiber-resources.com

#### ■ Arcadia Optronix Inc.

No. 399, Chuangxin 3<sup>rd</sup> Road, Tangjia, Zhuhai, China 519080  
Tel: +86 756 389 8338 Fax: +86 756 389 8080  
Email: sales@arcopt.com  
Web: www.arcopt.com

#### ■ AFR Hong Kong

Room 1002, 10/F., Ho Lik Centre, 66A Sha Tsui Road, Tsuen Wan, N.T. Hong Kong  
Tel: +852 2493 2026  
Email: sales@fiber-resources.com  
Web: www.fiber-resources.com

#### ■ B&A Technology

Bldg 4, No.150, Cailun Rd, Pudong, Shanghai China 201210  
Tel: +86 21 5855 0298 Fax: +86 21 6129 4627  
Email: sales@baphoton.com  
Web: www.baphoton.com

# CATALOG

## COMPONENTS FOR OPTICAL NETWORKS

2026



## COMPANY INTRODUCTION

Founded in 2000 and publicly listed in China in 2017, Advanced Fiber Resources (AFR) has expanded to over 3,000 employees, including 500 engineers and technicians. AFR designs and manufactures fiber optic components and lithium niobate modulators across 136,000 m<sup>2</sup> of global facilities, including AFR Zhuhai, AFR Jinding, AFR Wuhan, and B&A in China, AFR Milan in Italy, and AFR Thailand. Our products are widely applied in telecommunications, data centers, fiber lasers, fiber sensing, autonomous driving, and biomedical equipment, and have been delivered to more than 600 customers in over 40 countries and regions worldwide.



**26**  
Years of History



**2017**  
IPO in China



**4,000**  
Employees



**136,000**  
m<sup>2</sup> Facility



**321**  
Patents



**600**  
Customers



# QUALITY

At AFR, quality is our top priority and an integral part of everything we do. The product quality management covers the entire lifecycle, from product development, to supply chain management, manufacturing, and after-sales. AFR's quality management system fulfills the requirements of ISO 9001:2015, ISO 14001:2015 and IATF 16949, and all products are qualified with Telcordia GR-468 and GR-1221-CORE reliability test.

The company currently has seven dedicated laboratories and is equipped with many high precision instruments, to ensure excellent reliability of our products. We have built an optical precision processing center and a machining center, manufacturing crystals, mirrors, PBS, other flat surface optics and mechanical components in-house, the key material production capability makes us more competitive.

We strive to continuously improve our products with proactive, data driven, quality first systems and processes.



## Passive Components for Telecom (P5-P8)

- Components for EDFA
- High Reliability Components
- Polarization Maintaining Components
- Electric Driven Components



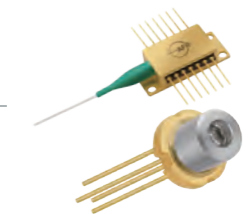
## Fiber Assembly (P9)

- Lensed Fiber
- Fiber Metallization
- Fiber Feedthrough



## Active Components Packaging (P10)

- Butterfly Packaging
- TO-CAN Packaging

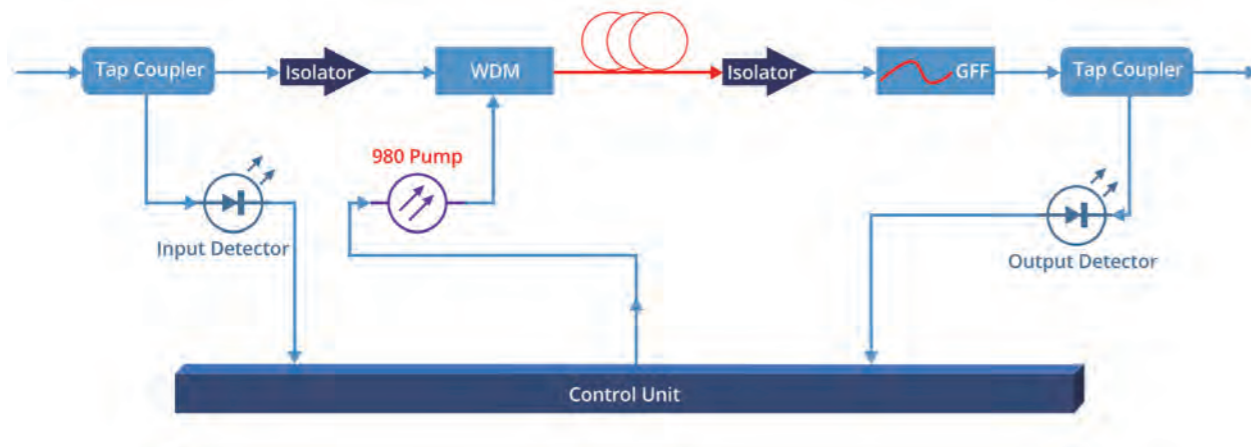


## Components for Data Center (P11-P13)

- 800G Multimode SR4/SR8
- 90 deg. Bending FAU
- 400G/800G DR4/DR8 Assembly
- CWDM/LAN-WDM Assembly
- PM Fiber Array and Fiber Pigtail
- 2D High Density Fiber Array



## Typical Structure of EDFA



## Components for EDFA

### Discrete Components for EDFA

- Tap Coupler
- Isolator
- WDM
- Photodiode

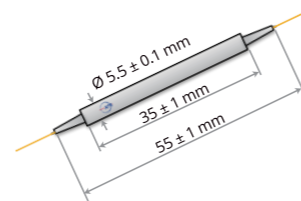
### Hybrid Components for EDFA

- Tap + PD
- Isolator + GFF
- Tap + Isolator + WDM

## Available Package

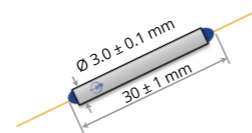
### Standard Package

Can be used for single function or hybrid function  
Isolator, WDM + Isolator, Tap + Isolator, GFF + Isolator  
WDM + Tap + Isolator



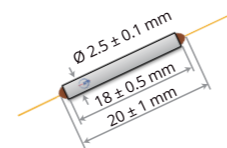
### Mini-Package

Can be used for single function or hybrid function  
Isolator, WDM + Isolator, Tap + Isolator, GFF + Isolator  
WDM + Tap + Isolator



### Ultra Mini-Package

Can be used for single function or limited choice of hybrid function  
Isolator, WDM + Isolator, Tap + Isolator



## High-Reliability Components



### Products

- Filter WDM
- Isolator
- GFF
- GFF + Isolator
- PBC/S
- Fiber Feedthrough

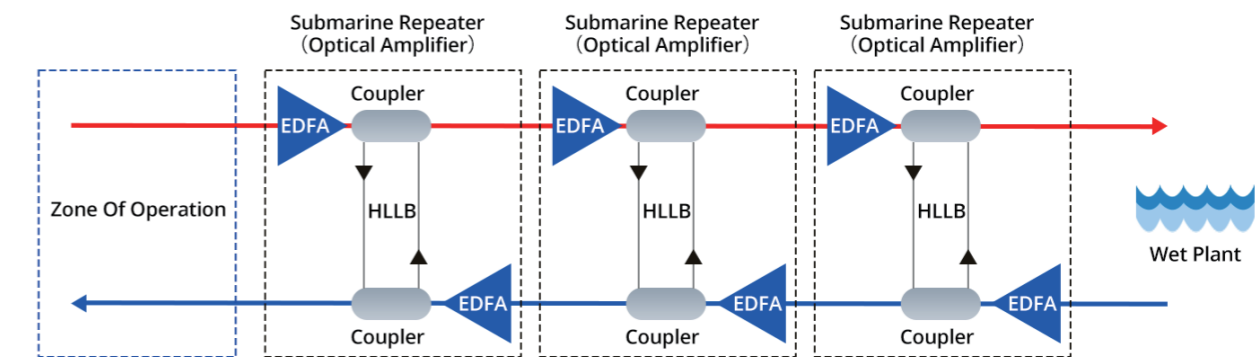
### Performance of Hi-Rel Components

- Started Volume Shipping in 2013
- Shipped 50,000 + pcs to the US and Europe
- FIT < 0.1
- 25 Years Lifetime Warranty



### Standards

- GR-1221-CORE
- GR-1209-CORE



Submarine Network System Structure Diagram

## Polarization Maintaining Components

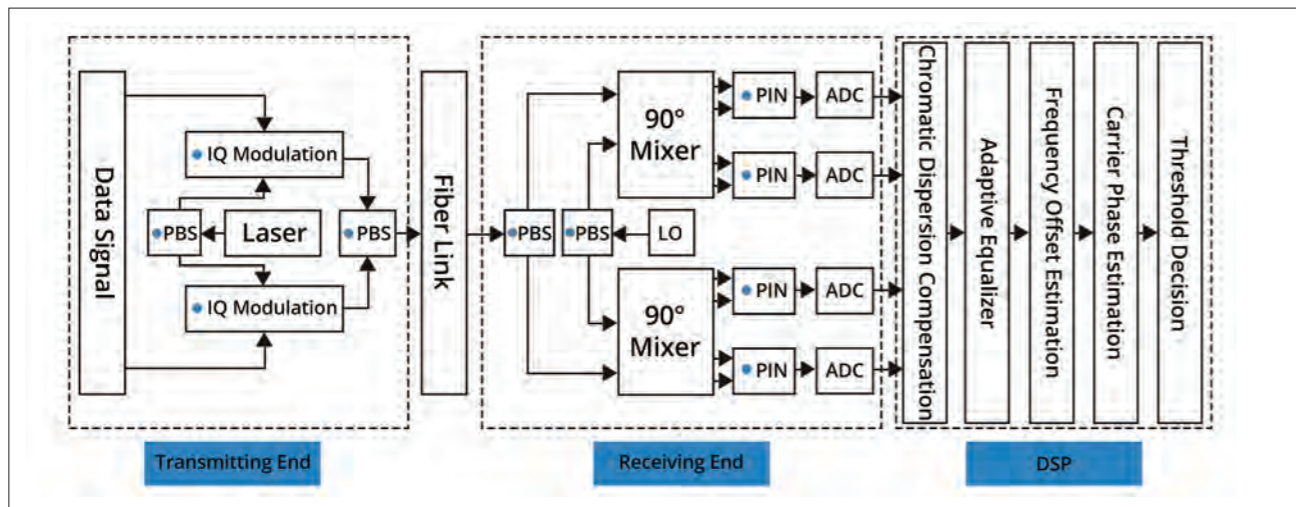


### Products

- PM Tap Coupler (PMTc)
- PM Isolator
- Polarization Beam Combiner/Splitter (PBC/PBS)
- PM Circulator
- PM WDM (Fused/Filter)
- PM In-Line Polarizer
- Faraday Mirror

### Applications

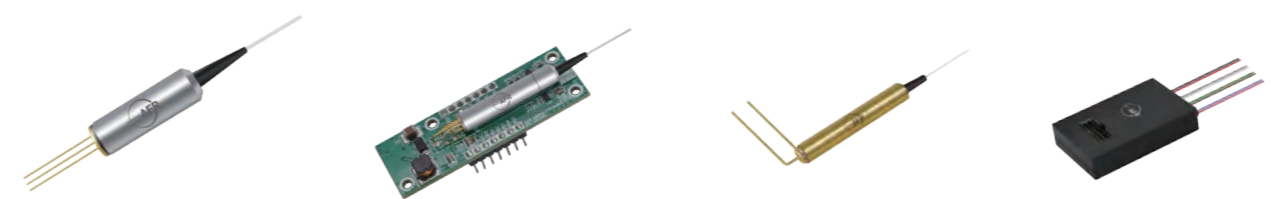
- Optical Amplifiers
- ACO/DCO
- ICR/ICT
- Coherent Module and Transponder



Coherent Optical Communication System Structure Diagram

Over 20 Years of Experience with PM Fiber Optic Components  
 Comprehensive Product Line Covering a Wide Range of Applications

## Electric Driven Components



### Products

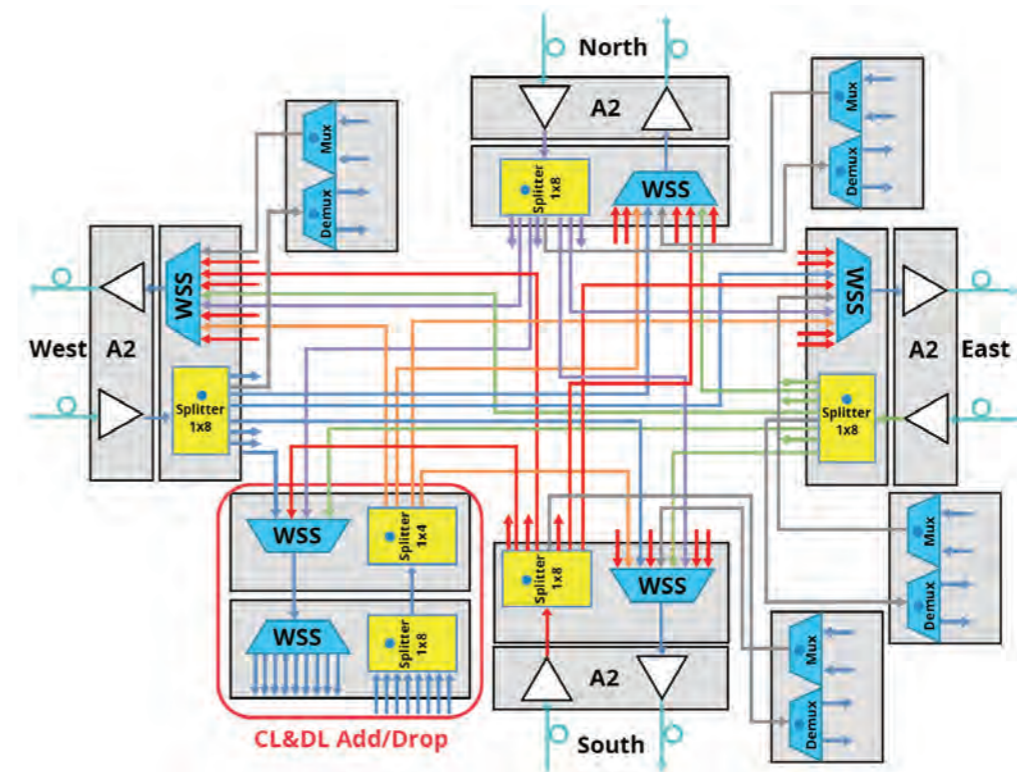
- Low WDL MEMS VOA and Array
- PM MEMS Switch 1x2/2x2/1xN
- Unidirectional Tap PD and Array
- Fiber Pigtailed PD and Array
- TAP + Isolator + PD Hybrid

### Features

- Low WDL: < 0.5 dB (VOA)
- Low IL: < 0.7 dB (VOA/Switch)
- Fast Response: < 2 ms (VOA), < 10 ms (Switch)
- Low Dark Current: < 2 nA (PD)
- High Directivity: > 35 dB (PD)
- Compact Size

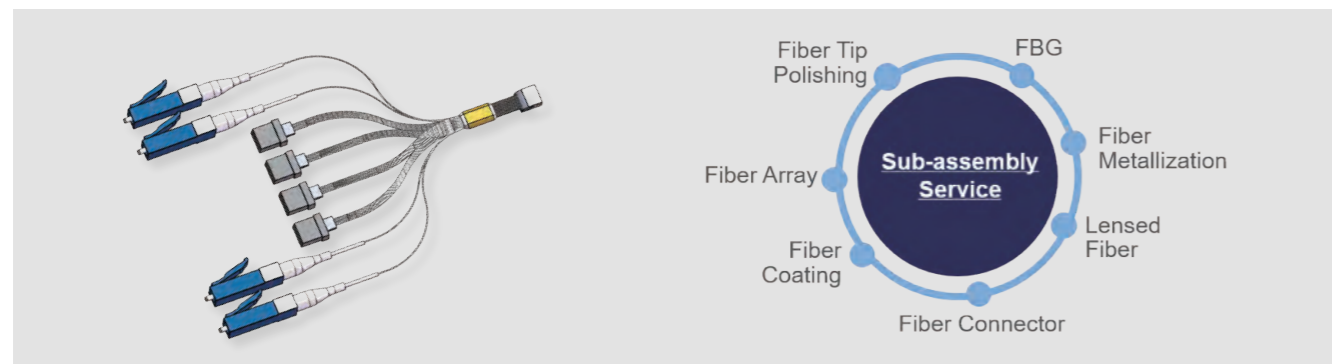
### Applications

- Fiber Amplifiers
- WSS
- V-MUX
- MCS
- Optical Channel Monitoring



Optical Cross Connection

AFR can provide One-Stop Fiber Assembly Service according to the requirements of customers. Our products and services include Lensed Fiber, Fiber Metallization, Fiber Feedthrough, Fiber Coating, Fiber End Face Polishing, Fiber Array, Fiber Connector, Fiber Bragg Grating, etc.



## Applications

- 400G, 800G System, WSS

## Lensed Fiber

### Features

- Wedge or Conical Lens Available
- Customized Lens
- High Coupling Efficiency
- High Reliability in Hermetic Packaging

### Applications

- Pump Lasers, SLEDs, etc.
- DFB Laser
- Optical Waveguide Coupling



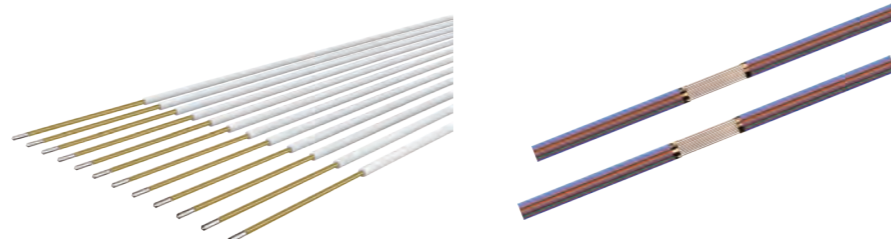
## Fiber Metallization

### Products

- Metalized Single Fiber
- Metalized Ribbon Fiber

### Features

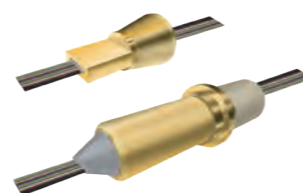
- Excellent Solderability
- High Hermetic Sealing Guarantee
- High Reliability



## Fiber Feedthrough

### Features

- Glass Solder and Metal Solder are Both Available
- Single Fiber and Ribbon Fiber are Both Available
- Passed 10000 m Hydraulic Press Test
- Hermetic Sealing Guarantee



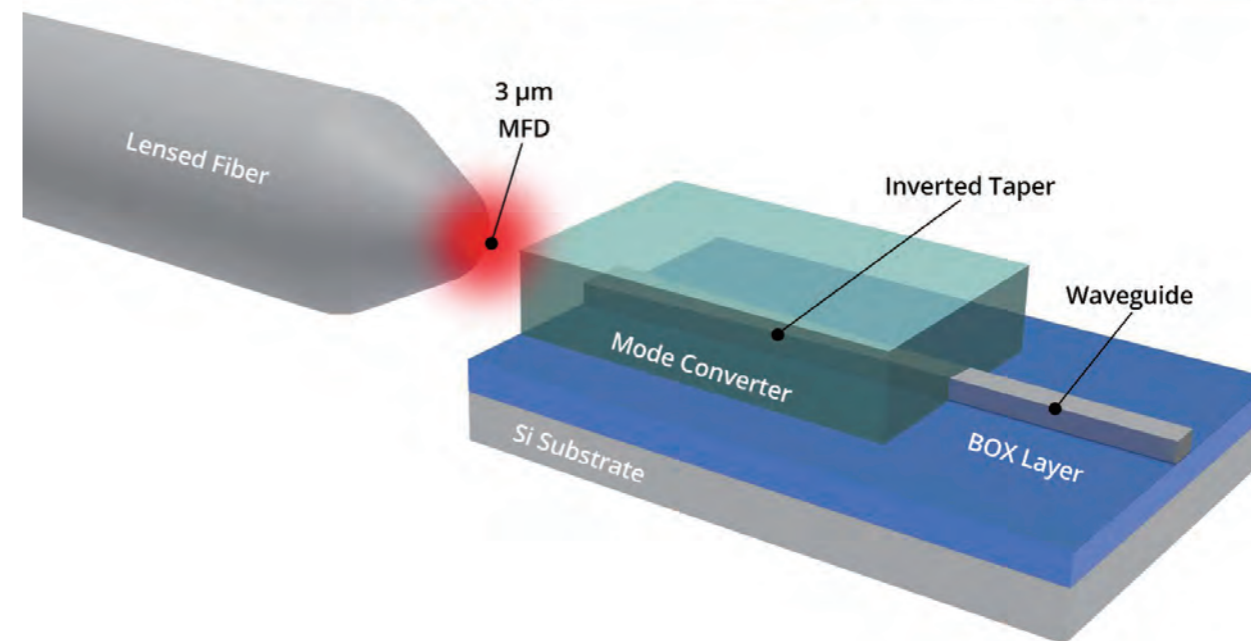
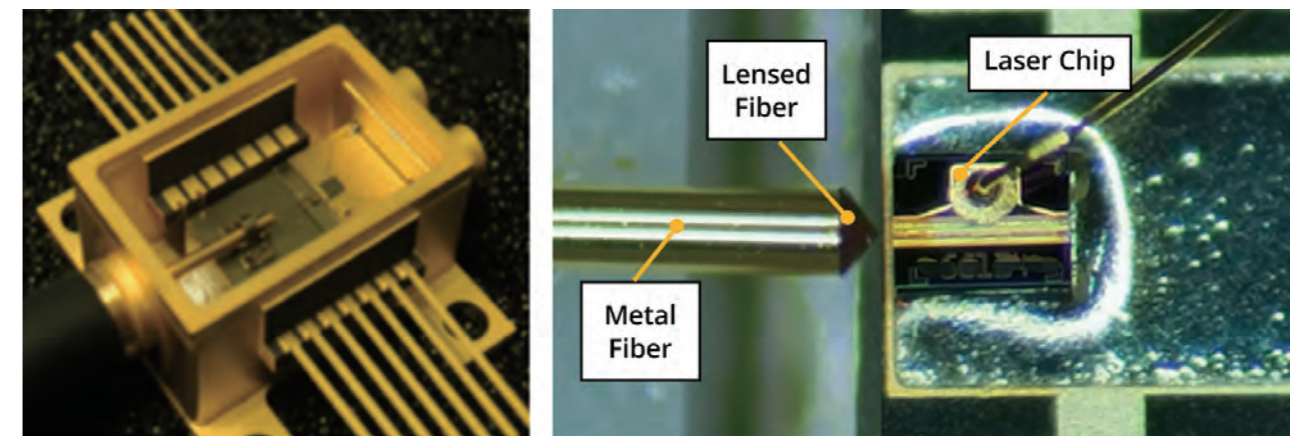
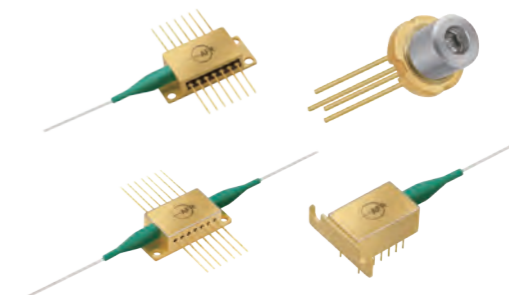
## Laser Packaging

### Products

- H8/14 Pin Butterfly Packaging
- TO-CAN Packaging

### Features

- DFB, SLED, and Pump LD Packaging
- OEM Business Available
- Hermetic Sealing
- High Reliability



## 800G Multimode SR4/SR8

Leveraging robust manufacturing processes and high-volume product capability, Vlink delivers precision short reach jumpers for SR4/SR8 modules, offering advanced MT polishing and laser cleaving process, with a fiber length tolerance of  $\pm 0.1$  mm.

### Features

- 24-24 Channel or 24-16 Channel
- High Accuracy of Fiber Length Control

### Applications

- 400G/800G Short Reach Solution (SR4/SR8)



## 90 deg. Bending FAU

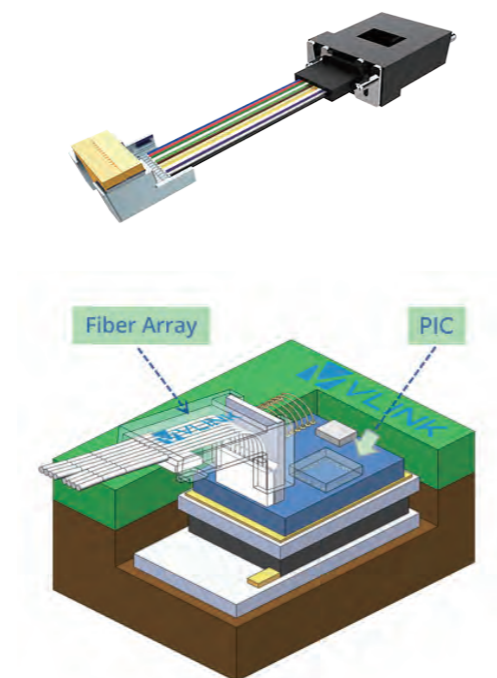
Vlink's 90 deg. Bending FAU feature a high-precision V-Groove substrate with Vlink's specialized bend, assembly and polish processes, resulting in low insertion loss, precise fiber core pitch, and excellent polished surface quality. The compact products, under 3.5 mm in height, are ideal for high-speed silicon photonics transceiver interconnections.

### Features

- High Coupling Efficiency Connectivity in Silicon Photonics Assembly
- Patented Vlink Technology for Low Stress and High Reliability
- 12-Channel, 24-Channel or on Request
- Fiber Height 3.5 mm or less
- Low Bending Loss  $< 0.1$  dB
- Low Coupling Loss  $< 0.35$  dB
- High PER  $> 25$  dB

### Applications

- Grating Coupling in Silicon Photonics Connection



## 400G/800G DR4/DR8 Assembly

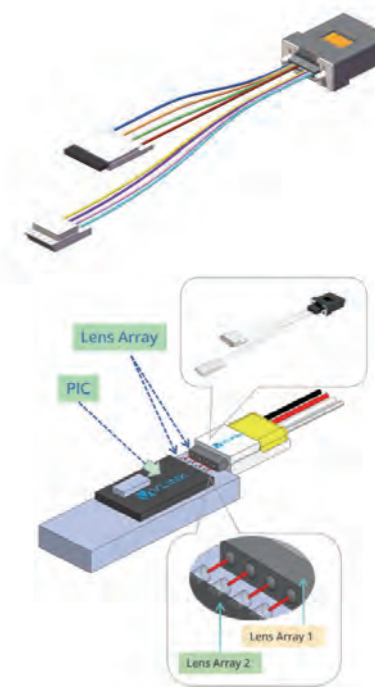
The 400G/800G DR4/DR8 jumper consists of MT and FAU integrated with isolators or lenses tested by automatic machines. Fiber length is accurately controlled by special fixtures. The products comply with GR-468-CORE requirements.

### Features

- Fiber Array with Lens Array Packaging Fit to Small MFD PIC Application
- High Coupling Efficiency for Fiber Array to PIC Packaging
- High Power Handling Property

### Applications

- 400G/800G Parallel Single Mode Solution



## CWDM/LAN-WDM Assembly

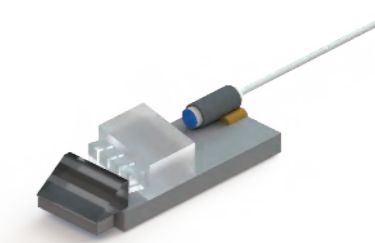
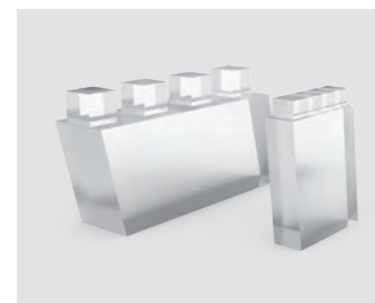
The Vlink's Thin Film Filter CWDM and LAN WDM Block has compact size, high effective aperture, accurate pointing angle, and is suited for QSFP28 transceiver modules. Filters attachment is accomplished by automatic machine.

### Features

- High Volume Product Capability, Low Cost
- Automatic Manufacturing Process
- Typical Output Light Parallelism  $< 0.1^\circ$

### Applications

- CWDM4/LAN WDM4 Module



# COMPONENTS FOR DATA CENTER

## PM Fiber Array and Fiber Pigtail

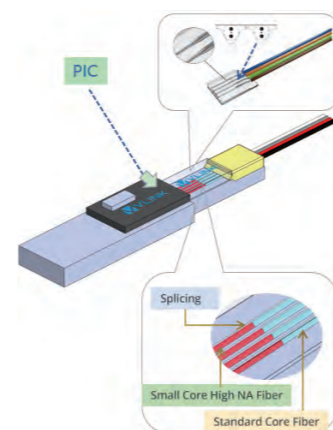
Vlink's PM Fiber Pigtail and Fiber Array are ideal for coherent telecom applications and fiber sensor systems. Leveraging our professional design and manufacturing capability, Vlink delivers high-quality, cost-effective PM pigtails that comply with GR-1221/1209-CORE and RoHS requirements.

### Features

- High PER up to 30 dB
- Low Stress on PM Fiber with Vlink Packing Process
- Low PER Degradation After Laser Welding/Soldering
- SSC Function by Fusing Different Core Spot Size Fibers for Small MFD PIC Application
- Different Cladding/Core/Brand Fibers are Optional
- Low Loss and Reflow High Temperature Handling

### Applications

- ICR/iTLA Module
- CPO



## 2D High Density Fiber Array

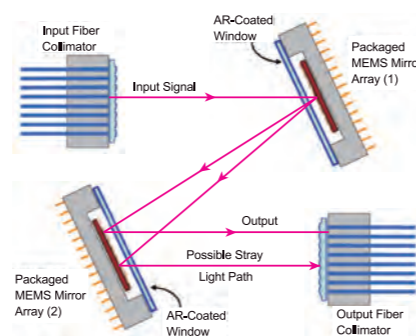
Vlink's 2D High Density Fiber Array are widely used in OCS systems and ROADM WSS modules. High-precision pitch control is achieved by V-Groove manufacturing and assembly processes. Pitch in the X or Y direction can be customized and asymmetrical. With AR coating and feedthrough assembly capabilities, Vlink provides a one-stop solution for customers.

### Features

- MxN Multi-Channel Fiber Array up to 2500 Fibers
- Fiber Core Pitch 250  $\mu\text{m}$ , 127  $\mu\text{m}$ , 84  $\mu\text{m}$  or Special
- Fiber Core Pitch Error  $\leq 1.0 \mu\text{m}$

### Applications

- Application for OCS, WSS



Brochure version: Feb 2026

Every effort has been made to ensure the accuracy of the information contained in this catalog at the time of publication. As part of our policy of continuous product improvement, we reserve the right to change specifications at any time. For the most up-to-date information, please refer to our website. [www.fiber-resources.com](http://www.fiber-resources.com)