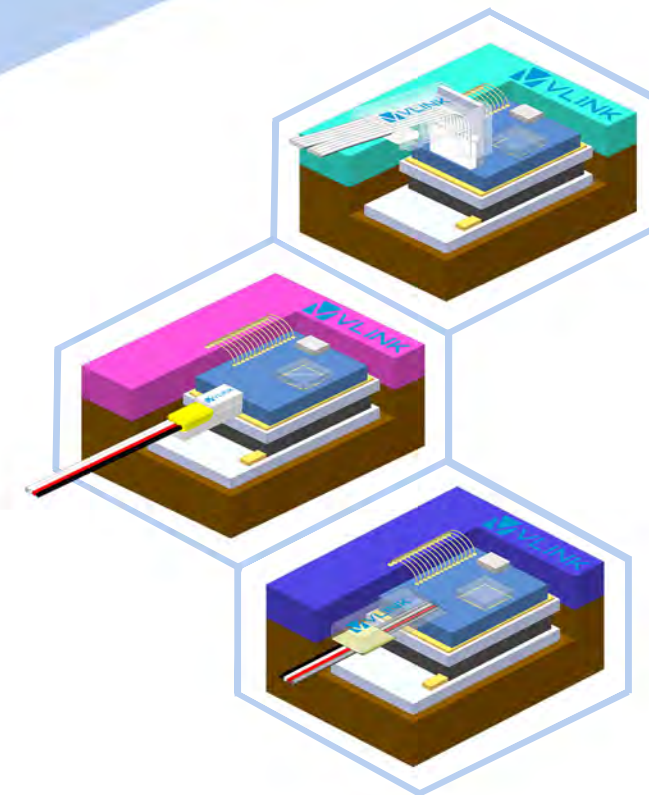




[www.vlinkoptics.com](http://www.vlinkoptics.com)



光库科技 (股票代码: 300620) 全资子公司  
An AFR (stock code: 300620) Company.

用于 400G/800G/1.6T 及相干光模块的光纤连接线出货量已超过 1000 万只  
Delivered Over 10 million micro fiber connectivity products used on high-speed transceiver to Tier 1 global customers.

已获得多项专利, 针对应用于相干通信及硅光模块高耦合效率封装的光纤阵列  
Certified more than 20 patents related to micro connection application on high-speed transceiver.

拥有 Zblock, Receptacle, Collimator 等先进自动化生产线, 涵盖自动组装、压配、测试功能, 为客户提供低成本高品质的产品和服务  
Vlink has advanced automated production lines such as Zblock, Receptacle, Collimator, etc.

光纤突出 FAU、透镜阵列 FAU、耐高温 FAU、自定位非调光式 FAU 系列、适合 PIC /CPO FAU 系列等定制化产品  
Fiber Protrusion FAU, Lens Array FAU, High Temperature FAU, Passive Alignment FAU, PIC/CPO Application FAU Series.

具备行业内齐全研发测试手段设备以及可靠性验证能力, 包括高精密光纤阵列 Core Pitch 测试仪、OGP V 槽阵列测试仪、OCCR 光纤受损探测器、光学薄膜镀膜机、激光干涉仪、扫描电镜、红外热像仪、激光切割刀、快速 TC 箱  
Equipped with complete R&D testing equipment and reliability verification capabilities.

86-756-3635386(China)

isvlink@vlinkoptics.com (Oversea)  
dsvlink@vlinkoptics.com(China)

总部:  
No. 399, Chuangxin 3rd Road, Tangjia, Zhuhai, China  
珠海市高新区唐家湾镇创新三路 399 号

分部:  
Skyworth Innovation Valley Phase II Building 2,  
Building A, Building A, Room 422, 4th Floor  
创维创新谷二期 2 号楼 A 栋 4 楼 422 室

**DR4/SR4**

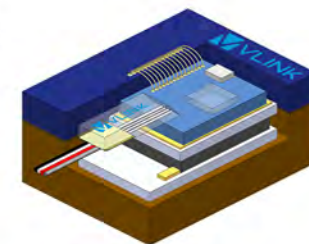
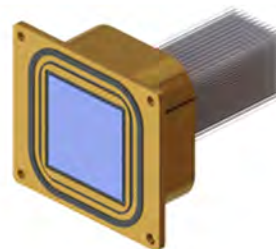
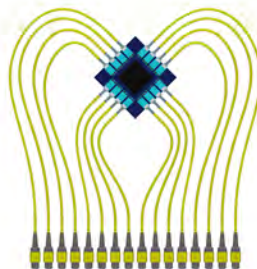
**DR8/SR8**

**CPO**

**OXC/WSS**

**Coherent**

**SiPh**



**DR4 SMF  
MT-FAU**

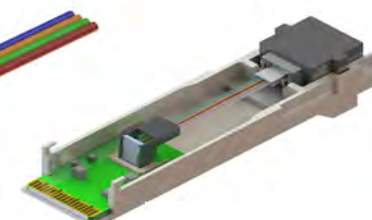
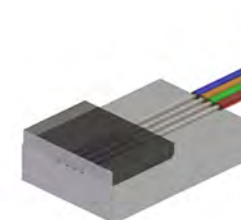
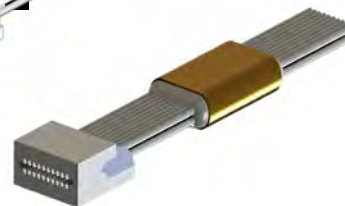
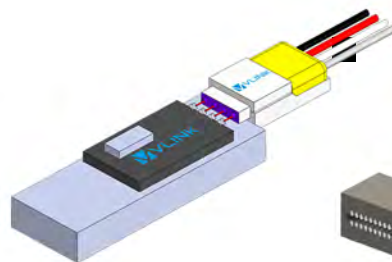
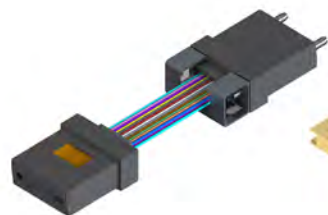
**DR8 SMF  
MT-FAU**

**ELS/CPO Cable**

**M x N FAU**

**Nano ITLA**

**Vertical Coupling FAU**



**SR4 MMF  
MT-MT**

**SR8 MMF  
MT-FAU-OE**

**Collimating FAU**

**2D FAU with  
Hermetic Packaging**

**COSA FAU**

**90° Bending FAU**

- 400G DR4 SMF Jumper
- 400G SR4 MMF MT-MT
- 800G DR8 SMF MT-FAU
- 800G SR8 MMF MT-FAU-OE

- ELSFP PMF Jumper
- Lens/Fiber Collimating Array
- M x N High Density Fiber Array
- 2D FAU with Hermetic Packaging

- Nano ITLA Pigtail
- COSA FAU
- Vertical Coupling FAU
- Grating Coupling 90° Bending FAU