

Changzhou LINKET Electronic Technology Co., Ltd



www.linketchina.com

LINKET

Professional Manufacturer

- ◆ FTTX/GPON/EPON/GEPON solution provider
- ◆ Established in: Year 2010
- ◆ Fixed Assets: USD\$ 3.4 million
- ◆ No. of Employees: Around 630
- ◆ Workshop Area: 12,000 m²
- ◆ Sales Revenue of Year 2015: USD\$ 39.1 million
- ◆ Market Share of PLC Splitter in China: ≥40%

Our Factory



Our Parent Company



Changzhou Changfu Communication Equipment Co., Ltd

- **Established in: Year 1985**
- **Factory Area: 15,000m²**
- **No. of Employees: ≥ 500**
- **Main Products: RF Connector, ODF, DDF, and other Communication Equipments**

Location



Our Customers

ZTE中兴



3M

FOXCONN®



Potevio
中国普天

中国普天

NWC



SUNSEA 日海



KEXIN 科信

LINKET

Qualification

Certificate – Сертификат – 證明書 – 證書 – 證明書 – 證明書

Verification of Compliance

No. EC 1262-0P1305-14-CL00891

Certificate's Holder: Changzhou LINKET Electronic Technology Co., Ltd.
No. 3 Lingnan Road, Wujin High-Tech Developing Zone, Changzhou, Jiangsu, China

Product Model(s): Fiber Optic PLC Splitter
1x32 Module, SC/APC, 2.0mm, 1.5M, G657A
1x4 Bare Fiber, 250um, 2M, G657A
1x8 Backless, LC/APC, 0.5mm, 1.5M, G657A
1x16 Wall-mounted, SC/APC, G652
1x64 Rack-mounted, FC/APC, G657A
2x32 Module, SC/APC, 3.0mm, 1M, G657A

Directives: 2006/55/EC Low Voltage
2004/108/EC Electromagnetic Compatibility

Standards: EN 61326-1:2007, EN 61326-2-1:2011, EN 15714-2:1997+A2:2008, EN 61326-2-2:2009+A2:2009, EN 61326-3-2:2009

Remark: This Verification of Compliance has been issued on a voluntary basis. ECM certifies that a Technical Construction File (TCF) is correct for the above listed products. The TCF substantially covers the essential requirements of the above listed Directives. Other essential Directives have to be observed if applicable to the products.
This Document is only valid for the equipment and configuration described and is complementary with the TCF dossier plans. Therefore, the Manufacturer is responsible for the verification of the products and not entrusted to perform all the necessary activities before placing the products on the market.
The Manufacturer is also responsible of the internal production control to ensure the products are in compliance with the essential requirements of the above mentioned Directives.
This certificate can be checked for validity at: www.ecmcert.org

Date of issue: 04/11/2015
Expiry date: 04/11/2018

CE

ECM

ECM Certifications Receiver
Suite 6 - 15/2, 2-A Avenue, London W12 0LJ, UK
Tel: +44 (0) 207 327 9821 | Fax: +44 (0) 207 327 9822 | certifications@ecmcert.org | www.ecmcert.org

CE for PLC Splitter

证书编号: 00111111000000

TLC

产品认证证书

Certificate for Product Certification

获证企业及地址
常州凌凯特电子科技有限公司
江苏省常州市武进高新技术开发区龙南三路3号213164

获证产品
PLC平面波导型光分路器 (1分32及以下, 1310nm/1490nm/1550nm)

认证依据产品标准
YD/T1117-2001*

上述产品满足的要求, 认证模式
型式试验+初次工厂检查+获证后的监督
特此证明

颁证日期: 2011年08月28日 有效期至: 2014年08月24日

北京中电普华认证中心
*注: 获证产品符合标准的要求, 但不保证任何
获证产品在正常使用条件下使用寿命与产品认证数据相符, 也不保证任何 www.tlc.org.cn 链接。

GNAS

TLC for PLC Splitter

NGV

The Authentication Certificate of Quality Management System

Changzhou Ling Kai Te Electronic Technology Co., Ltd.
Address: No. 3 Lingnan Road, Wujin District High & New Technology Development Zone, Changzhou City, Jiangsu Province, P.R. China. 213164

According to your organization's application, our center carried out audit and certification in accordance with the requirements for Quality Management System (GB/T19001-2008/ISO 9001:2008), through the assessment, it is accord with the requirements which set up the quality management system.

The scope of the certified QMS is:

The production of optical jumper and optical distribution.

Registration No. of Q Certification: 01100012100000
Date of the Issued Certificate: 28-11-2014
Date of the Certificate's Validity: 28-11-2016-27-12-2017
Date of the Next Audit/Review: 28-11-2016

The certificate is applicable should be accepted according with with in the valid of period of 3 years maximum. If the certificate and audit are all qualified, the certificate will extend automatically. Please apply for re-audit on or before the date of the certificate.

Beijing NGV Certification Center Director **Zongjian**
Address: 4-F, Building 1, Haidian, Beijing, China
Tel: 86-10-70781111 | Fax: 86-10-70781112 | www.ngvcert.org

CNAS **IAF**

ISO 9001 Certificate

Manufacturer Level

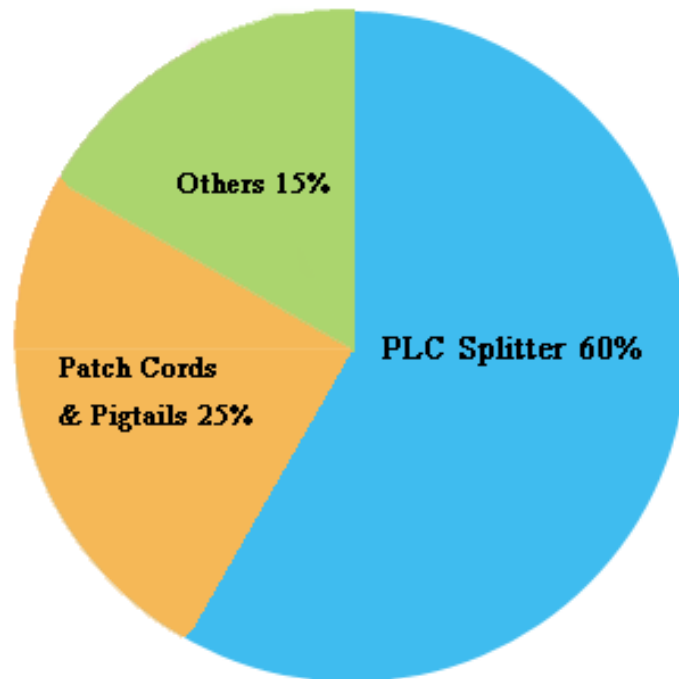
Production/ Manufacturer Level	1st Level (LINKET)	2nd Level	3rd Level	4th Level	5th Level
Cut Wafer and Produce Chips	√				
Make V-Groove	√	√			
Make Fiber Array	√	√	√		
Coupling	√	√	√	√	
Produce Patch Cords and Install Connector	√	√	√	√	√

LINKET integrates the total chain, is the top-level PLC Splitter manufacturer in China. With over 20Kpcs/day production capacity, we got over 40% China domestic market.



Product Structure

Product Structure



Product Capacity

PLC Splitter	600kpcs/m
Patch cords/Pigtail	830kpcs/m
Adapter/Attenuator/Fast connector	680kpcs/m
WDM	6200pcs/m
Others	560pcs/m



Equipment List

Wafer Dicing Device	Disco/Zhongke	10 Sets
Coupling Device	SURUGA SEZKZ	130 Sets
Chip Polishing Machine	Jing Yan Xing	8 Sets
FA Polishing Machine	YANRONG	8 Sets
Fusion Splicer	Nanjing DVP	65 Sets
Temperature Cycle Machine	Jiangsu AmS	6 Sets

Equipment

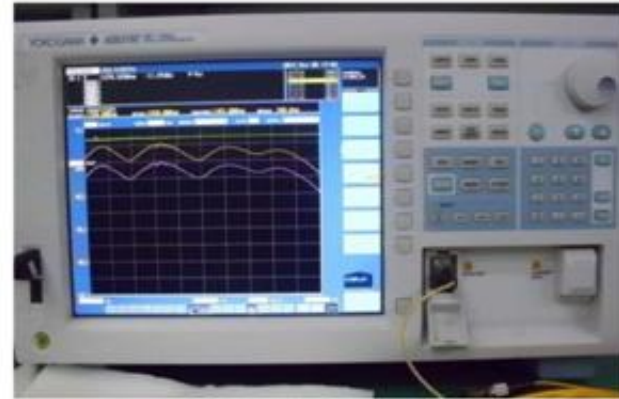
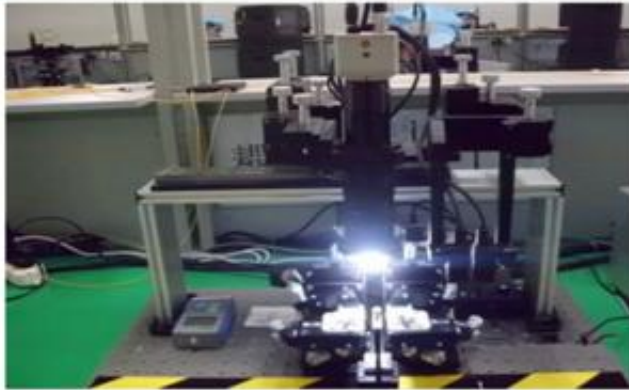


■ Wafer Dicing Device

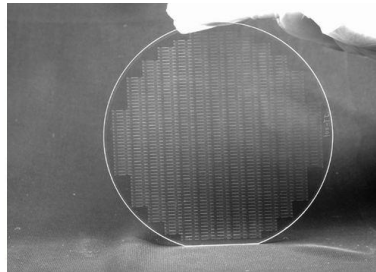


■ Chip Polishing Machine

Equipment



PLC Splitter



Imported Wafer from South Korea



Bare-type PLC Splitter

Encapsulation Types
Eucsbenissou labe3



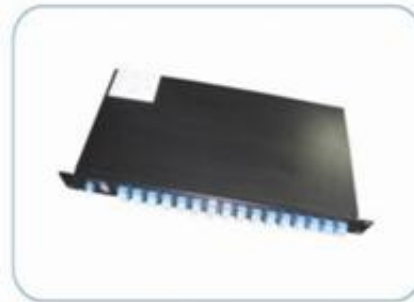
PLC Splitter Module



Blockless PLC Splitter



Other Encapsulation Types



PLC Splitter Workshop



■ Workshop Area---12,000m²

■ Clean Workroom---500m²

■ Dustproof Workroom---6,500m²

■ 16 Assembly Lines

LINKET

Patch cords and Pigtail



Adapter



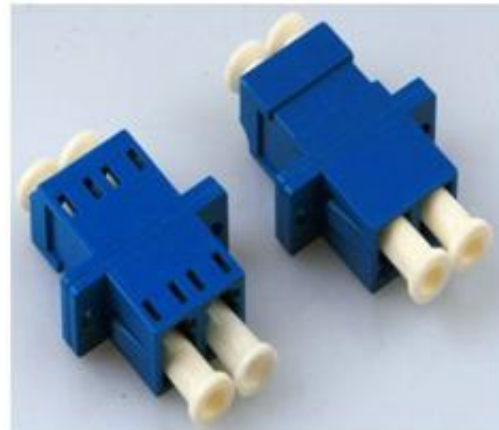
■ SC/UPC Simplex



■ FC/UPC Big D



■ Hybrid LC/UPC-SC/UPC

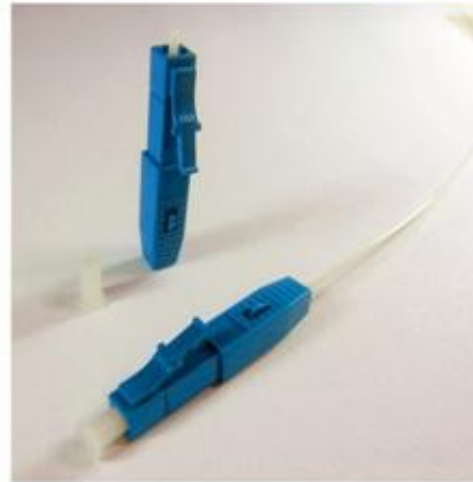


■ LC/UPC Duplex

Fast Connector



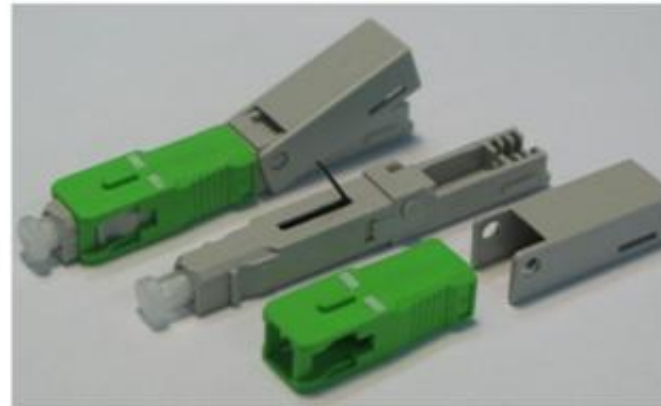
■ SC/APC Screw type



■ LC/UPC



■ FC/APC



SC/APC Wedge type

Other Devices



■ Attenuator



■ FTTH Terminal Box



■ Splice Protector



■ Splice tray



Why Choose LINKET

- Our **Customers** : Claro, Nexans, Fujikura, Brisunet, SSD, Deps, VNPT, FiberHome
- Our **Suppliers** : Wooriro, Neon, Fujikura, Corning, Suruga Sezkz, NTT, CCTC, YOFC, TFC, DOW CORNING
- Most Professional on **Key Technology** : Wafer Dicing and Coupling
- Most Specialized in **Technical** and **Production Know-How**
- **Integrated Total China** —— We cut Wafers into Chips, make FA and V-groove
- **Economies of scale** —— 20Kpcs Splitters per day, 40% market share in China
- **Direct** Factory Price

Changzhou LINKET Electronic Technology Co., Ltd
Add: No.3 Longwo Road, High-tech Developing Zone,
Changzhou, Jiangsu, China
Tel: +86-519-86221538, Fax: +86-519-86226698
E-mail: steph@linketchina.com
Web: <http://www.linketchina.com/cn/index.asp>

LINKET

WDM

● CWDM

1*N (N=2,4,8,16)



● DWDM

*200G DWDM
1*N (N=2,4,8,16,32)



*100G DWDM
1*N (N=2,4,8,16,32)



Features:

- Low Insertion Loss
- High Channel Isolation
- High Return Loss
- Low Polarization Sensitivity
- High Reliability and Stability



Thank You !

