

Opticking Profile

Shenzhen Opticking Technology Co., Ltd. is an innovative and Hi-tech company dedicated to R&D, manufacture, sales and service of optical communication products. Since its establishment in 2005, the company has been growing fast, by so far, we maintained 3 production bases in the cities of Shenzhen and Yichun. These modern workshops span a total of 6,000 square meters and are staffed by more than 200 employees.



SHENZHEN Head Office: 1300 Square meter

YICHUN Factory: 5000 Square meter

VUY

Opticking provides effective and simple optical communication solutions to customers across the world, and be the pioneer of optical communication technology with adhering to the concept that "Technical Innovation Drives Development". Based on global operation, massive production and scientific management, we have our cost greatly reduced, which grants us price advantage in the market place. Guided by the operating philosophy that "Technical innovation and brand create the future", we have made out best endeavors to provide high quality products and services to every customer. With decades of operation, Opticking has built a good market image and reputation, and received tremendous growth and wide acknowledgment over the world.





www.opticking.com

Strategy Deployment

SHENZHEN HQ

Shenzhen has the advantage of taking over the international market in line with Hongkong, and will facilitate the import of raw materials and products to the foreign mark, establish center of active device, more 30 employees, monthly capacity reaches 200K SFP modules.





JIANGXI FACTORY

Passive product line is deployed in Yichun Jiangxi. With the convenience of multi - business support and manufacturing cost control, it make the company more competitive. FTTH product line with more 170 employees, monthly capacity reaches 1 million connectors.

Solution with Core Competencies

- Pluggable optical transceiver module: 100G QSFP28
 25G SFP
 SFP+
 XFP
 SFP
 CWDM / DWDM
 Etc...
 Data Center Application:
- 2) Data Center Application: 100G QSFP28 LR/SR/AOC 40G QSFP+ SR/LR/AOC
- 3) MPO/MTP Data Center Cable System
- 4) FTTH Product as PLC Splitters & Patchcords, Pigtails, Adaptors

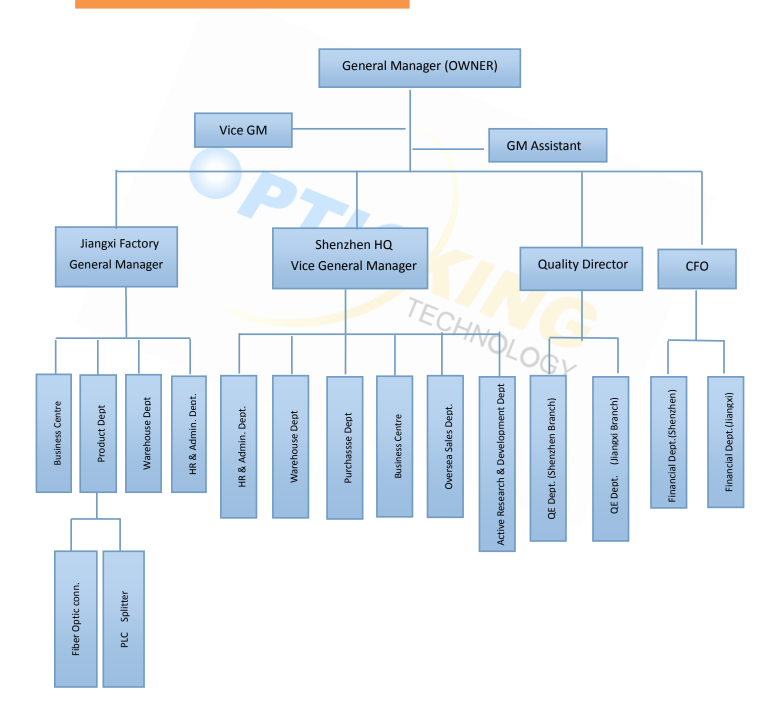


10F West, #1 Bldg, Guole Industrial Park, Lirong Road, Dalang Longhua, Shenzhen China



www.opticking.com

ORGANIZATION CHART

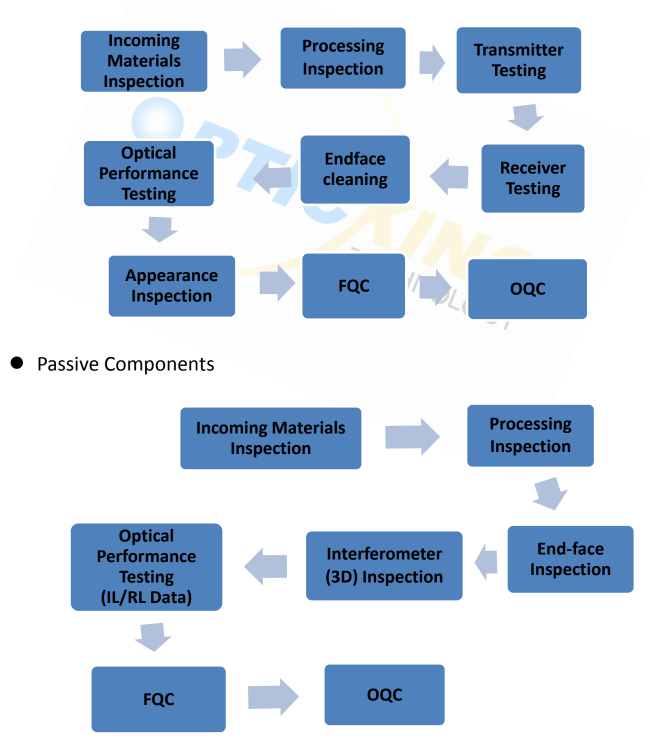




www.opticking.com

QUALITY ASSURANCE FLOWCHART

SFP Transceivers

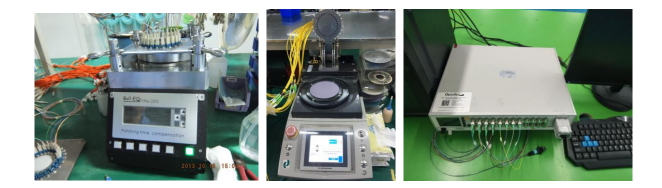




www.opticking.com

PRODUCTION & INSPECTION EQUIPMENT







www.opticking.com



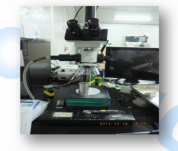
EXFO Power Meter



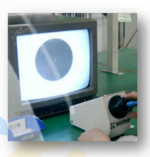
DORC Interferometer



JDSU Power Meter



MEIJI M2000 Microscope



Westover 400x Microscope



Temp./Humidity Chamber





Aging Chamber

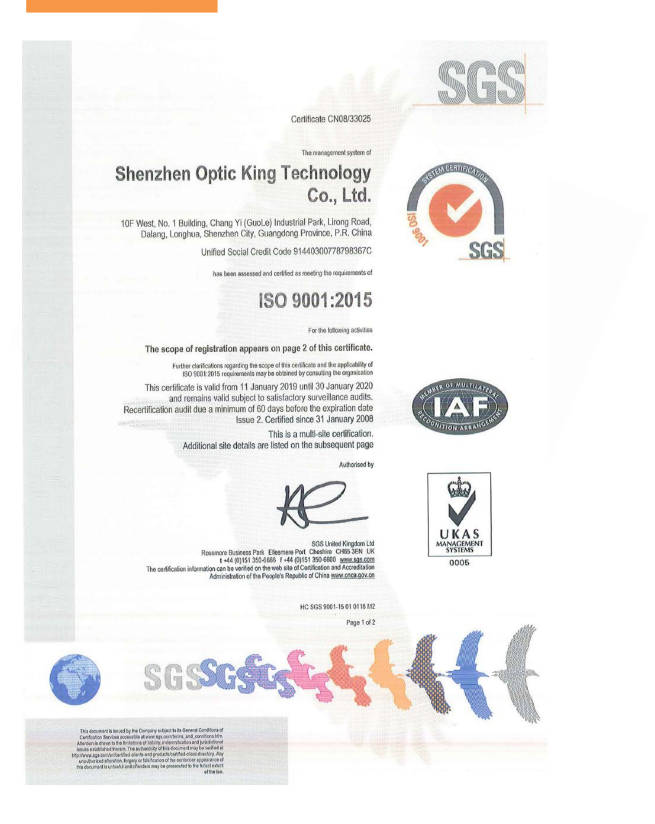
Salt Spray Tester



www.opticking.com

深圳市欧博凯科技有限公司 SHENZHEN OPTICKING TECHNOLOGY CO LTD

CERTIFICATION



10F West, #1 Bldg, Guole Industrial Park, Lirong Road, Dalang Longhua, Shenzhen China



www.opticking.com

深圳市欧博凯科技有限公司 SHENZHEN OPTICKING TECHNOLOGY CO LTD



SG

EM CERTIFICA

Certificate CN08/33025, continued

Shenzhen Optic King Technology Co., Ltd. ISO 9001:2015

Issue 2.

Detailed scope.

Design and manufacture of optical modules, Manufacture of fiber optic patchcords and planar lightwave circuit (PLC) splitters

> Further Clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organisation

> > Additional facilities

Jiangxi Optic King Technology Co., Ltd. No. 5 Building, No. 42 Jingfa Avenue, Economic Development Zone, Yichun City, Jiangxi Province, P.R. China





Page 2 of 2

This document is issued by the Company subject to its General Conditions on Calification Services accessible at www.sgs.com/emror_and_conditions to Plantosia ide attach for a finitizing subsection of tability betternification and junctification issues established therein. The subsectory of this document may be varied a the interaction set of the Finitization of the control of approximation of the instantistication statistics. The subsectory of this document may be varied at the interaction of the statistics of the control of approximation of the document is unitarifial and effendies may be prosecuted to be blant action of the document of the subsection.