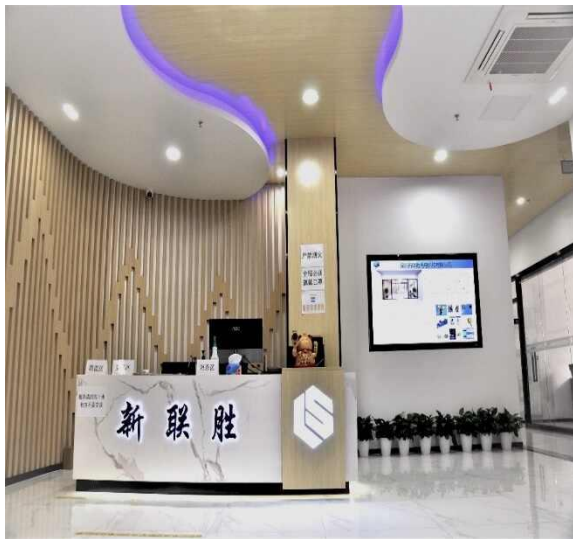


# 8klink



## Shenzhen 8klink Technology Ltd.



The company was founded in Wuhan in April 2018 and established its headquarters in Shenzhen in September 2019.

the company was established by a team engaged in AOC(active optical cable) for more than ten years ;

- ★ **High precision manufacturing** capability with independent control
- ★ Provide **continuous iterative overall solutions** of optoelectronic transmission for the leading customers in the industry;
- ★ Focus on the layout of the **upcoming business area**. Becoming leader in new standards of optoelectronic transmission through **early patent layout** and **iterative pre-research**;
- ★ Provide **customizable** high-speed transmission AOC for head customers;

# Company Values



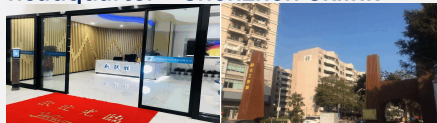
Realistic and precise,  
innovative and iterative,  
fast and flexible

Ultimate balance,  
customer experience,  
patent priority



# Company Layout

headquarter: Shenzhen 8klink



Registered Capital: 39.8M RMB;

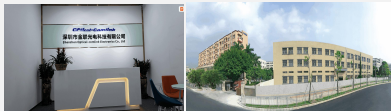
Personnel: 100; Area: 2400 m<sup>2</sup>

Innovation center: Shenzhen Nanshan



Personnel: 25; Area: 500 m<sup>2</sup>

cable factory: Jinlian Technology Ltd.



Registered Capital: 5M RMB;

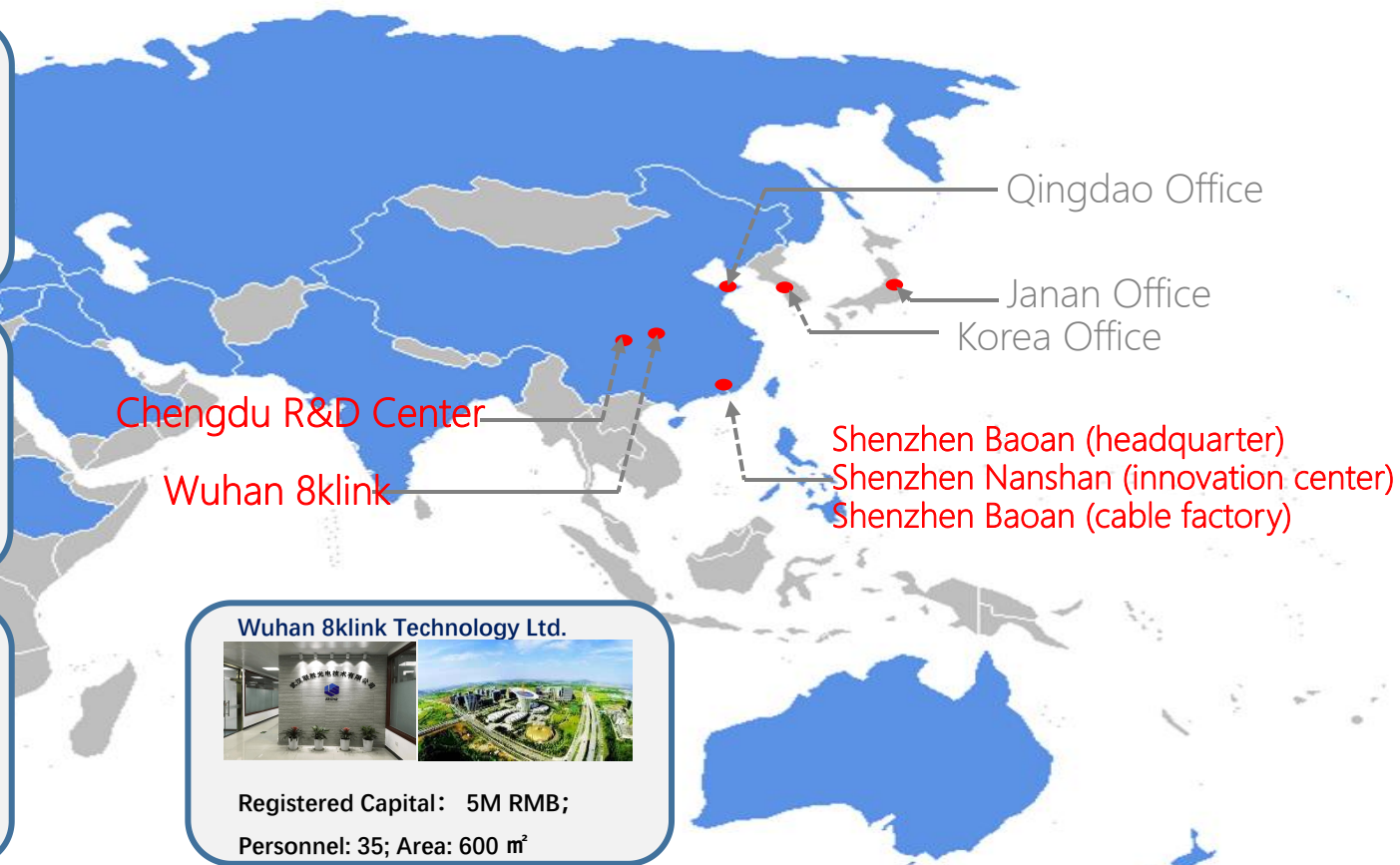
Personnel: 85; Area: 1800 m<sup>2</sup>

Wuhan 8klink Technology Ltd.



Registered Capital: 5M RMB;

Personnel: 35; Area: 600 m<sup>2</sup>



# Core Teams



**Chairman: Jumbo Li**

Graduated from Tsinghua University majored in Automotive Engineering, he was a vice president of a world-wide foreign company in China. He has been deeply involved in the automotive, network communication and LED semiconductor industries for decades and has rich resource integration and management capabilities, and is a leader with all-round capabilities.



**General manager:  
Terry Tang**

Many years of experience in the optoelectronic market, with a high degree of market insight and advanced market concepts. With broad market resources, rich experience in market planning and management, he is skilled in the development and management of product lines.



**Technical expert :  
Jun Jiang**

Focused on the AOC industry for a decade, he is capable of doing R&D for product, and designing software/hardware/process on his own. Providing multiple overall solution for the client, he is a all-round skilled developer.



**Optical expert: Dr.  
Junjie Chen**

as a Taiwan native with a PhD degree, he has deep knowledge and understanding of optical module technology and has rich experience in designing optoelectronic modules. He is the designer of the first generation of Samsung TV AOC products.



**Optical Communication  
expert: Jack Zhou**

He has been working in the optoelectronic industry for more than 20 years, focusing on optical modules for many years, and is good at technical analysis in testing; he has been developing the market independently for years, and is good at maintaining customer relationships, and is a compound talent proficient in technology and market.



**R&D Senior Architect:  
Guodao Chen**

As a former Huawei employee, he has working experience for 20 years and output 10+ patents. He has designed and developed industry-leading access and data communication equipment, and led the commercialization of 50GE and 200GE Ethernet interfaces. He is good at technology planning of chip and optical module. He continues to lead industry development.

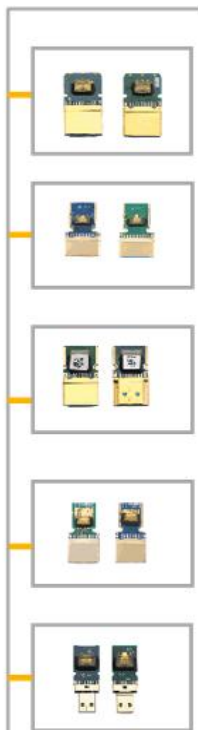




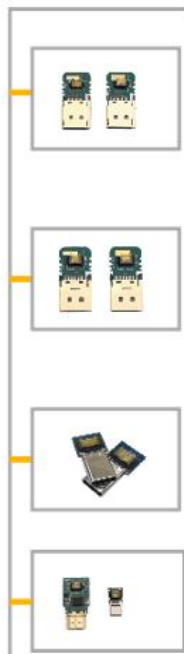
# Product Introduction

# Product---Module

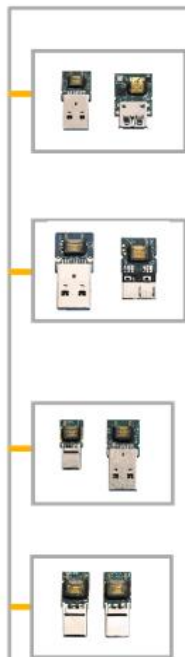
HDMI module



DP module



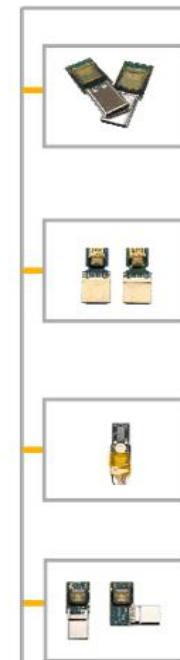
USB module



All-optical module



Customized module



## HDMI cable



HDMI Cables



HDMI Cables



HDMI Cables



HDMI A TO D

## DP cable



DP Cables



DP Cables

## USB cable



A TO B Cables



AF TO AMCables



C TO  
HDMI Cables



A TO C (90度)  
Cables

## USB cable



C TO C (90度)  
Cables



C TO C Cables  
数据+音视频



C TO C Cables  
数据

是否要向下兼容2.0取决于需求，都可以做

## All-optical cable



全光2.0、2.1  
Cables



A TO A Cables



MPO Cables



A TO A Cables

## Customized cable



定制化 (TV)



定制化 (AR/VR)



定制化 (I游戏)

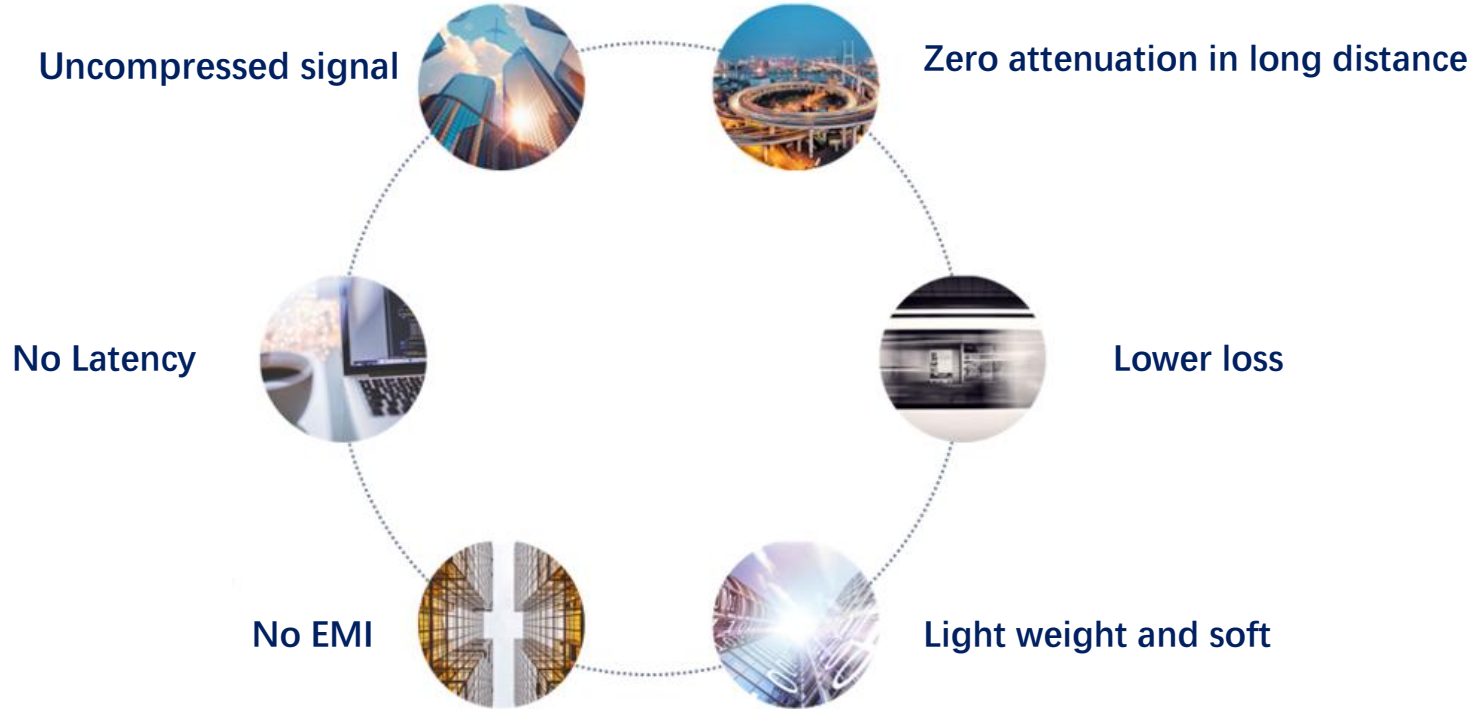


定制化 (VR)

.....



# Strengths of AOC cable



# AOC application



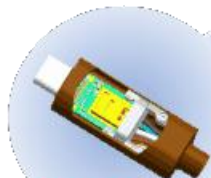
*Video meeting*



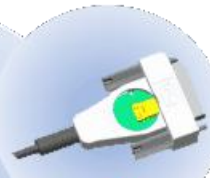
*Computer vision*



*TV*



*USB TYPE-C*



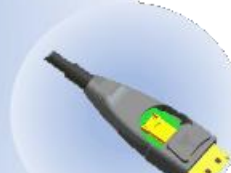
*DVI*



*AR/VR*



*micro USB*



*Display Port*



*Security Monitoring*



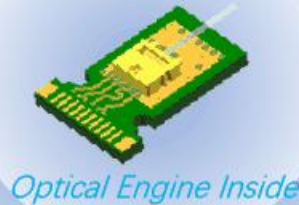
*USB TYPE A*



*HDMI*



*automotive*



*Optical Engine Inside*

**THANKS**

