

- 1 Company Introduction
- 2 Product Catalog & Roadmap
- 3 Quality System





Innovation



Profession



Corporation

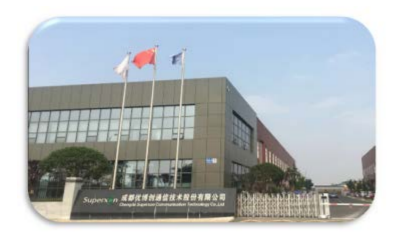


## 1. Company Introduction

Chengdu Superxon Communication Technology Co., Ltd, founded in 2007 and headquartered in Chengdu, China., is a leading supplier which provides optical transceiver applied in Access network and Wireless Transmission network.

Superxon focuses on R&D, Manufacture, Operation & Service. Superxon provides products, custom design service & innovations technology, and provides the optical transceiver modules as major business, such as NGPON2/XGS/XG/10GEPON OLT/ONU and 25G/10G datacom, etc. All the products have the TUV、FCC、FDA and UL .etc international certification. Superxon has an autonomous & vertically integrated production facility that enables precision high volume production.

Superxon serves the customers all over the word, such as Huawei, ZTE, NOKIA, Fiberhome, Google, Mitsubishi Electric, Sumitomo, Dasan, Ubiqoss, etc.







## 1. Company Introduction ----Factory Introduction

No.	Factory Feature	Description
1	Location	Located in Chengdu silicon valley ,18km from headquarters, 22km from shuangliu Airport
2	Square	24000m <sup>2</sup>
3	Cleanliness	100,000 &10,000 class
4	Yield	Over than 3kkpcs optical transceivers each year







## 1. Company Introduction ---Key Customer



























## 2. Product Catalog

### ---Product Catalog & Roadmap

#### **Access Network**

#### Ready:

- -- EPON/GPON
- --10GEPON OLT/ONU
- -- XGSPON OLT/ONU
- -- XGPON COMBO
- -- XGSPON COMBO
- -- NG-PON2 OLT/ONU

#### Plan(2022):

-- 25G/50G PON

#### **Wireless Transmission network**

#### Ready:

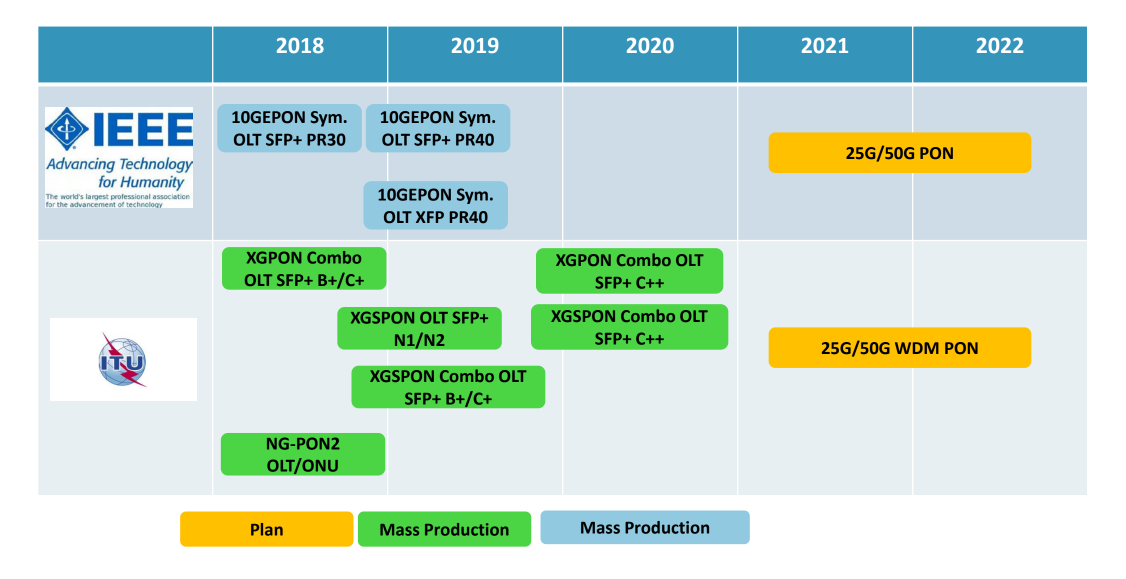
- --10G CWDM SFP+
- --25G BiDi/Duplex SFP28
- --25G CWDM SFP28
- --25G MWDM SFP28
- --25G LWDM SFP28



# 成都优博创

### 2. Product Catalog

## ---Access Network Product Roadmap





## 3. Quality System

Superxon pass the quality system certification of ISO9001-2015, ISO14001-2015 and ADSI ESD.

All products pass the safety certification, such as FCC, UL, TUV, FCC, FDA, RoHS and REACH, etc.

