

# 认证证书

标准 **ISO 14001:2015**

证书登记号码 **01 104 019266/04**


主证持有者: **深圳市共进电子股份有限公司**  
中国广东省深圳市坪山区坑梓街道丹梓北路2号  
邮编: 518122

场地: **(分证书) 太仓市同维电子有限公司**  
中国江苏省太仓市陆渡街道郑和中路89号  
邮编: 215412

认证范围: 传统以太网交换机(以太网交换机、三层交换机)、小基站(TD-LTE移动通信基站、LTE FDD移动通信基站、5G NR毫米波移动通信基站、5G NR Sub6G移动通信基站)、有线调制解调器(EOC产品、电力线产品、MoCA适配器、Cable Modem调制解调器、DSL调制解调器、ADSL调制解调器、ADSL2/2+用户端设备(ADSL2/2+)、甚高速数字用户线(VDSL)设备)、无线调制解调器(无线路由器、4G无线通信模组、5G无线通信模组)、无源光网络终端(光通信设备、吉比特无源光纤接入用户端设备(GPON ONU)、吉比特非对称无源光纤接入用户端设备(XGPON ONU)、吉比特对称无源光纤接入用户端设备(XGSPON ONU)、吉比特无源光纤接入局端设备(GPON OLT)、以太网无源光纤接入用户端设备(EPON ONU)、吉比特以太网无源光纤接入用户端设备(10GEPON ONU)、以太网无源光纤接入局端设备(EPON OLT))、用户终端交换设备(无线网关产品、路由器、边缘路由器、用户终端交换设备、宽带终端产品、MoCA网关产品、Cable Modem网关产品、DSL/ADSL/VDSL产品)、5G无线数据终端的制造和合约制造; 公司产品的销售; 传统以太网交换机(以太网交换机、三层交换机)、无源光网络终端(光通信设备、吉比特无源光纤接入用户端设备(GPON ONU)、吉比特非对称无源光纤接入用户端设备(XGPON ONU)、吉比特对称无源光纤接入用户端设备(XGSPON ONU)、吉比特无源光纤接入局端设备(GPON OLT)、以太网无源光纤接入用户端设备(EPON ONU)、吉比特以太网无源光纤接入用户端设备(10GEPON ONU)、以太网无源光纤接入局端设备(EPON OLT))、用户终端交换设备(无线网关产品、路由器、边缘路由器)的设计

有效期: 证明完成了审核并满足了 ISO 14001:2015 标准的要求。  
证书连同主证书 01 104 019266 一起有效期从 2023-07-25 至 2026-07-24。  
此证书须经过符合要求的监督审核保持有效。

2023-06-25

  
TÜV Rheinland Cert GmbH  
Am Grauen Stein · 51105 Köln

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# Certificate

Standard **ISO 14001:2015**

Certificate Registr. No. **01 104 019266/04**

Organization: **Shenzhen Gongjin Electronics Co., Ltd.**  
No.2, Danzi North Road, Kengzi Street, Pingshan District, Shenzhen City,  
518122 Guangdong, P. R. China

Site: **c/o Taicang T&W Electronics Co., Ltd.**  
No.89, Zhenghe Middle Road, Ludu Sub- district, Taicang City, 215412 Jiangsu,  
P. R. China


Scope: Manufacturing and Contract Manufacturing of Legacy Ethernet Switches (Ethernet Switches, Three-Tier Switches), Small Cell Radios(TD-LTE Small Cells, LTE FDD Small Cells, 5G NR mmWave Small Cells, 5G NR Sub6G Small Cells), Wired Modems (Ethernet Over Coaxial Cable Products, Powerline Products, MoCA Adapters, Cable Modems, DSL Modems, ADSL Modems, ADSL2/2+ Modems, VDSL Modems), Wireless Modems(Wireless Router, 4G Wireless Modules, 5G Wireless Modules), Passive Optical Network Termination Units(Optical Communication Devices, GPON ONU, XGPON ONU, XGSPON ONU, GPON OLT, EPON ONU,10GEPON ONU, EPON OLT), CPE Routers(Wireless Gateway Products, Routers, Edge Routers, CPE Routers, Broadband Terminal Products, MoCA Gateways, Cable Gateways, DSL/ADSL/VDSL Gateways), 5G Wireless Data Terminals; Sales of Corporate Products; Design of Legacy Ethernet Switches (Ethernet Switches, Three-tier Switches), Passive Optical Network Termination Units(Optical Communication Devices, GPON ONU, XGPON ONU, XGSPON ONU, GPON OLT, EPON ONU, 10GEPON ONU, EPON OLT), CPE Routers(Wireless Gateway Products, Routers, Edge Routers)

Validity: Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.

The certificate is valid in conjunction with the main certificate 01 104 019266 from 2023-07-25 until 2026-07-24.

It remains valid subject to satisfactory surveillance audits.

2023-06-25

  
TÜV Rheinland Cert GmbH  
Am Grauen Stein · 51105 Köln

**Authorized responsible office:**TÜV Rheinland China Ltd., Room 301, 3F and Room 1203, 12F, Building 4, No.15, Ronghua South Road, Beijing Economic-Technological Development Area, Beijing (Yizhuang group in high-end industrial area of Beijing Pilot Free Trade Zone), 100176, P. R. China