



Shenzhen Comark Technology Co.,Ltd

Add: 4F, G Building, No.2 Tangxi Industrial Zone, Gushu,
Xixiang, Bao'An District, Shenzhen 518126, P.R.C

Tel: 400-863-2699

Email: support@comark.cn



Reliable Industrial Networking Partner

Company Profile



Established in 2004, Comark is a high-tech enterprise in R&D, production, sales, services, and solutions of industrial interconnection equipment.

- Our products are applied across 60+ countries/regions (EU, NA, Middle East, Southeast Asia, etc.)
- Successfully used with systems and products from Siemens, ABB, GE, etc.
- Applications: Industrial automation, power plants, utility tunnels, oil & gas, etc.

Sector-Specific Solutions:

Industrial Automation

- 500+ clients served with solutions;
- Technical partnerships with leading smart manufacturing providers.

Smart Transportation

- Reliability-proven systems in extreme environments (bridges, tunnels, etc.)

New Energy

- Application-specific customization for clients
- Collaborations with industry-leading equipment manufacturers.

Quality Assurance:

- ISO 9001-certified development and quality control processes.
- Owns several national patents and software copyrights.
- Award: "Industrial Communication Product of the Year 2016"
- CC-Link Partner Association certified



Commitment:

Comark's core team comes from well-known communication companies in the industry (Huawei, Siemens, ZTE, etc.)

Comark delivers high-reliability industrial communication solutions, dedicated to being your trusted partner in industrial digitalization.

Capabilities

Reliable Quality

Comark adheres to the quality principle of "**Priority to Excellence**". Our products comply with multiple international and industry standards.

- CE, RoHS, FCC, UL, etc.
- Certification Standards: IEC 60068-2-6/27/32, IEC 61000-6-2/4:2019, IEC 60529:2013 etc.

Through full-process quality control, we guarantee products meet operational demands in harsh industrial environments.



Customer Service

Comark implements "**Customer Focus**" operations:

- 24/7 Technical Support Hotline
- Regional Offices: Beijing, Chengdu, Jinan, Changsha, etc, ensuring localized response.
- Customized Training: Application-specific technical programs (on-site/remote).
- Service coverage spans all major industrial clusters with ≤ 4 -hour on-site support commitment.



Powerful R&D

Comark's core R&D team possesses **10+** years of industrial communication product development experience in: Hardware/software co-design, Industrial-grade validation methodologies.

Competitive Advantages:

- Proprietary protocols (e.g., CK-Ring)
- Rapid customization (72-hour response)
- ISO 9001-compliant product



Production & Delivery

Comark maintains an integrated supply chain. Critical components are sourced from globally recognized suppliers and leading domestic manufacturers to ensure foundational quality.

- Stringent quality targets + acceptance criteria
- Safety stock strategy + dynamic production scheduling
- 15-day standard lead time (extendable to 72 hours)

Zhejiang Certification Co., Ltd.

QMS CERTIFICATION OF REGISTRATION

Certification No.: ZTC090000258

Awarded to:

Shenzhen Comark Technology Co., LTD

The Quality Management System of the above organization has been assessed and found to be in accordance with the requirements of:

GB/T 19001-2016 idt ISO 9001:2015

Certification Scope of the Management System

Research and development and production of optical fiber transceiver, optical terminal/Ethernet switches, industrial wireless communication equipment and unified access (except products requiring qualification recognition)

Unfused serial code: PRCES015007175T
 Registered Address: Building 5, Tanggu Zhiye, No. 21, Wangfuzi Road, Guandu Community, Shuanghe Street, Shenzhen
 Audit Address: #1, Building 5, Tanggu Zhiye, No. 21, Wangfuzi Road, Guandu Community, Shuanghe Street, Shenzhen
 Issued by: *Haitao & Co.*

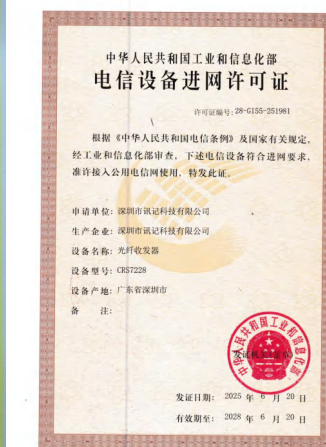
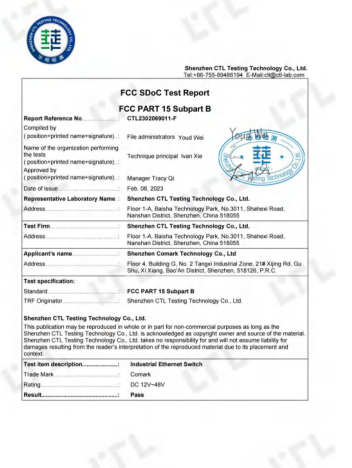
认证中心	有效期
中国合格评定国家认可委员会	自颁发之日起五年有效
CNAS	如获证组织未能通过监督审核或不符合要求，则暂停其证书的有效性。获证组织可在符合标准的要求时重新申请复评。

Zhenjiang Geyinshuo Co., Ltd.

Dongchen Certification Co., Ltd.
 400-000-0000
 www.dcc.com.cn

Printed Date: August 28, 2016 Validity Period: 1 Year from Issue Date
 Guangzhou, China Zhongshan Park Plaza Tower B, Room 1508

Firm Seal Number: 01-02-0024
 Date of issue: 01-03-2014
 Valid until: 01-03-2017



[illegible]

中华人民共和国国家版权局 计算机软件著作权	中华人民共和国国家版权局 计算机软件著作权	中华人民共和国国家版权局 计算机软件著作权	中华人民共和国国家版权局 计算机软件著作权	中华人民共和国国家版权局 计算机软件著作权
软件名称: 登报原文数据库编目系统 V1.0	软件名称: 登报原文数据库编目系统 V1.0	软件名称: 610千库网财务管理系统 (网络、110千库网编目系统 V1.1)	软件名称: 10千库网财务管理系统 (网络、110千库网编目系统 V1.0.02)	软件名称: 2013年审计报告管理系统 (网络、2013千库网财务管理系统) V2.03
著作权人: 深圳市世纪科技股份有限公司	著作权人: 深圳市世纪科技股份有限公司	著作权人: 深圳市世纪科技股份有限公司	著作权人: 深圳市世纪科技股份有限公司	著作权人: 深圳市世纪科技股份有限公司
开发完成日期: 2018年08月11日 首次发表日期: 2018年08月11日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2018080109670	开发完成日期: 2018年09月21日 首次发表日期: 2018年09月21日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2018080109690	开发完成日期: 2020年10月22日 首次发表日期: 未发表 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2021080113403	开发完成日期: 2018年08月24日 首次发表日期: 未发表 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2020080109691	开发完成日期: 2019年12月27日 首次发表日期: 未发表 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2021080109656
根据《计算机软件著作权保护条例》和《计算机软件著作权保护办法》和《计算机软件著作权侵权判定标准》, 对以上予以认定。	根据《计算机软件著作权保护条例》和《计算机软件著作权保护办法》和《计算机软件著作权侵权判定标准》, 对以上予以认定。	根据《计算机软件著作权保护条例》和《计算机软件著作权保护办法》和《计算机软件著作权侵权判定标准》, 对以上予以认定。	根据《计算机软件著作权保护条例》和《计算机软件著作权保护办法》和《计算机软件著作权侵权判定标准》, 对以上予以认定。	根据《计算机软件著作权保护条例》和《计算机软件著作权保护办法》和《计算机软件著作权侵权判定标准》, 对以上予以认定。

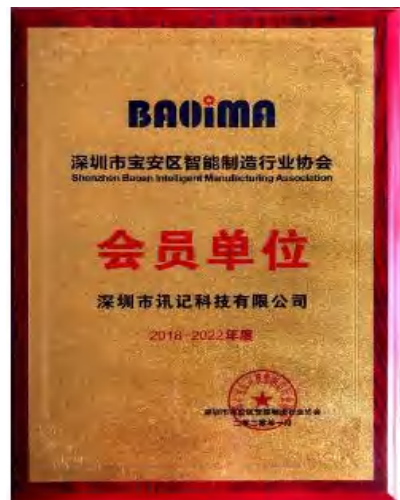
中华人民共和国国家版权局 计算机软件著作权 软件名称: 中国网络新闻工程 V1.0 著作权人: 深圳市亿记科技有限公司 开发完成日期: 2018年06月08日 首次发表日期: 2018年06月08日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 201801040403 根据《计算机软件著作权条例》和《规定》 规定, 经中国版权保护中心审核, 现  No. 000207	中华人民共和国国家版权局 计算机软件著作权 软件名称: 网络信号传导监控系统 V1.0 著作权人: 深圳市亿记科技有限公司 开发完成日期: 2018年12月01日 首次发表日期: 2018年12月01日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 201801040807 根据《计算机软件著作权条例》和《规定》 规定, 经中国版权保护中心审核, 现以上署  No. 000242	中华人民共和国国家版权局 计算机软件著作权 软件名称: 讯记网络统一管理系统 V1.0 著作权人: 深圳市亿记科技有限公司 开发完成日期: 2018年05月12日 首次发表日期: 2018年05月12日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 201801040697 根据《计算机软件著作权条例》和《规定》 规定, 经中国版权保护中心审核, 现以上署  No. 000243	中华人民共和国国家版权局 计算机软件著作权 软件名称: 讯记网络智能设备 V1.0 著作权人: 深圳市亿记科技有限公司 开发完成日期: 2018年10月24日 首次发表日期: 2018年10月24日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 201801040890 根据《计算机软件著作权条例》和《规定》 规定, 经中国版权保护中心审核, 现  No. 000244	中华人民共和国国家版权局 计算机软件著作权 软件名称: 讯记网络智能家居设备管理系统 V1.0 著作权人: 深圳市亿记科技有限公司 开发完成日期: 2018年11月03日 首次发表日期: 2018年11月03日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 201801041224 根据《计算机软件著作权条例》和《规定》 规定, 经中国版权保护中心审核, 现以上署予以登记。  No. 000245 
--	---	---	--	---

[illegible]

中华人民共和国国家版权局 计算机软件著作权登记证书 软件名称: CK-8000系列网络硬盘王V9.0网络硬盘王 V.9 著作权人: 深圳市众讯科技有限公司 开发完成日期: 2018年04月09日 首次发表日期: 2018年04月09日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2018SR01300485 根据《计算机软件著作权条例》和《计算机软件著作权登记办法》的规定, 经中国版权保护中心审核, 予以上述予以登记。	中华人民共和国国家版权局 计算机软件著作权登记证书 软件名称: 工业串口设备联网系统 V1.0 著作权人: 深圳市众讯科技有限公司 开发完成日期: 2018年11月28日 首次发表日期: 2018年11月28日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2018SR0145503 根据《计算机软件著作权条例》和《计算机软件著作权登记办法》的规定, 经中国版权保护中心审核, 予以上述予以登记。	中华人民共和国国家版权局 计算机软件著作权登记证书 软件名称: 武汉三安激光电源管理系统 V2.00 著作权人: 深圳市众讯科技有限公司 开发完成日期: 2020年08月28日 首次发表日期: 未发表 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2021SR0185508 根据《计算机软件著作权条例》和《计算机软件著作权登记办法》的规定, 经中国版权保护中心审核, 予以上述予以登记。	中华人民共和国国家版权局 计算机软件著作权登记证书 软件名称: 光虹智能布线系统 V1.1 著作权人: 深圳市众讯科技有限公司 开发完成日期: 2018年7月24日 首次发表日期: 2018年7月16日 权利取得方式: 原始取得 权利范围: 全部权利 登记号: 2018SR0116427 根据《计算机软件著作权条例》和《计算机软件著作权登记办法》的规定, 经中国版权保护中心审核, 予以上述予以登记。
--	---	--	---

中华人民共和国国家版权局 计算机软件著作权登记证 证号： 020220491 软件名称： Cafesoft (Cafesoft) User's Data 数据库文件编辑软件 (Cafesoft) 数据库文件编辑软件 V1.0 著作权人： 深圳市京亿记科技有限公司 开发完成日期： 2011年07月15日 首次发表日期： 2011年07月15日 权利取得方式： 原始取得 权利范围： 全部权利 登记号： 2013080130068 依照《计算机软件著作权条例》和《计算机软件著作权实施条例》，经中国版权保护中心审核，对以上事项予以登记。  No. 020220491 2012.07.07	中华人民共和国国家版权局 计算机软件著作权登记证 证号： 020220492 软件名称： Contributor 系统用户与系统管理员工具 (Contributor) 系统用户与系统管理员工具 V1.0 著作权人： 深圳市京亿记科技有限公司 开发完成日期： 2011年06月01日 首次发表日期： 2011年06月01日 权利取得方式： 原始取得 权利范围： 全部权利 登记号： 2013080130069 依照《计算机软件著作权条例》和《计算机软件著作权实施条例》，经中国版权保护中心审核，对以上事项予以登记。  No. 020220492 2012.07.07	中华人民共和国国家版权局 计算机软件著作权登记证 证号： 020220493 软件名称： PerfEster 系统用户与系统管理员工具 (PerfEster) 系统用户与系统管理员工具 V1.0 著作权人： 深圳市京亿记科技有限公司 开发完成日期： 2011年06月01日 首次发表日期： 2011年06月01日 权利取得方式： 原始取得 权利范围： 全部权利 登记号： 2013080130070 依照《计算机软件著作权条例》和《计算机软件著作权实施条例》，经中国版权保护中心审核，对以上事项予以登记。  No. 020220493 2012.07.07	中华人民共和国国家版权局 计算机软件著作权登记证 证号： 020220494 软件名称： PerfEster 系统用户与系统管理员工具 (PerfEster) 系统用户与系统管理员工具 V1.0 著作权人： 深圳市京亿记科技有限公司 开发完成日期： 2011年06月01日 首次发表日期： 2011年06月01日 权利取得方式： 原始取得 权利范围： 全部权利 登记号： 2013080130071 依照《计算机软件著作权条例》和《计算机软件著作权实施条例》，经中国版权保护中心审核，对以上事项予以登记。  No. 020220494 2012.07.07	中华人民共和国国家版权局 计算机软件著作权登记证 证号： 020220495 软件名称： PerfEster 系统用户与系统管理员工具 (PerfEster) 系统用户与系统管理员工具 V1.1 著作权人： 深圳市京亿记科技有限公司 开发完成日期： 2011年07月28日 首次发表日期： 未发表 权利取得方式： 原始取得 权利范围： 全部权利 登记号： 2013080130072 依照《计算机软件著作权条例》和《计算机软件著作权实施条例》的规定，经中国版权保护中心审核，对以上事项予以登记。  No. 020220495 2012.07.07
--	---	---	---	--

Partial Honour



Factory Environment

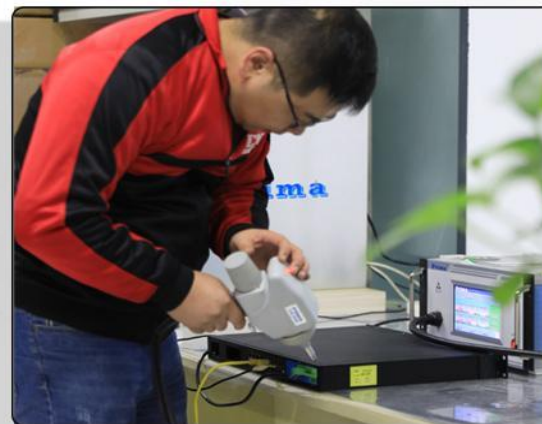


Factory Environment



Factory Environment

Testing Equipment



Products

Industrial Ethernet Switches

Since 2010, Comark has self-developed industrial Ethernet switches deployed across diverse sectors, offering a **full-layer portfolio** (access/aggregation/core switches) with industry-specific customization for clients needs, rail transit, energy, applications, etc.

Key Product Features:

- Hybrid Port Configurations: 10/100/1000Mbps + 10GbE options;
- Unmanaged, Layer 2/3 managed to meet different scenarios;
- Sub-20-ms ring network recovery (CK-Ring/RSTP) minimizing data loss;
- DIN-rail or 19" rack-mount designs for harsh environments;
- Working wide temperature range of -40~85°C.



Industrial Ethernet Switches



Product Classification

(1) Unmanaged Industrial Switches



CK10 Series



CK12 Series



CK40 Series



CRS41 Series

(2) Managed Industrial Switches



CK50 Series



CK60 Series



CK70 Series



CRS71 Series

(3) Gateway Industrial Switches

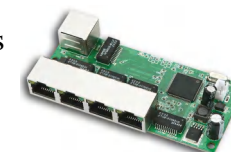


CK6042S



CK7042S

(4) Customized Industrial Switches



Customized to customer's needs

Products

Industrial Networking Devices

Industrial Bus Fiber Optic Converters are Comark's earliest self-developed product line, with over ten years of R&D and sales experience. Widely used in power, energy, transportation, and other industries, they form the **world's most comprehensive industrial protocol conversion portfolio**, including Profibus, CAN, DeviceNet, GE Genius, Modbus, DH+, etc.

We also develop analog/digital signal conversion devices (ADC) to facilitate signal acquisition and transmission for sensors and instruments in industrial settings.

To connect field serial devices to Ethernet networks, we provide gateways converting RS232/RS485/RS422 data to Ethernet, bridging legacy equipment with modern high-speed networks.



Product Classification

(1) Industrial Bus Optical Converters



CI-PF Profibus Series



CI-GF Genius Series



CI-AF CAN Series



CI-SF Modbus/Serial Port Series

(2) Industrial Analog/Digital Signal Converters



CJ-AF42



CJ-MF61



CJ-TF44



CJ-TF420

(3) Industrial Serial Gateway



SE/MG Series

Products

Industrial Wireless Devices

Comark Industrial Wireless AP Series: IWPX0

The IWPX0 series integrates industry-leading WiFi chips, supporting dual-band (2.4GHz/5GHz) operation with up to 9.6Gbps throughput. Featuring 4x4 MIMO smart antennas, they significantly extend wireless coverage.

Key capabilities include:

- Mesh Networking: Seamless roaming with <50ms handover
- L2/L3 Protocol Support: Full industrial Ethernet switching
- OTA Updates: Remote management

Industrial Wireless AP

Type	Installation	Operating temp	Key Applications
Indoor	DIN-rail	-40 °C~85 °C	Industrial automation, rail transit, logistics
Outdoor (IP40)	DIN-rail	-40 °C~85 °C	Ports, oil/gas, power transmission



Product Classification

- (1) DIN-Rail Industrial Wireless AP (2) Outdoor Industrial Wireless AP



- (3) Industrial Embedded AP/Client Module





Electric Power

A power system is an integrated energy production-consumption chain comprising generation, transmission, substation, distribution, and utilization. Power communication networks—dedicated infrastructures evolving with grid development—address public network limitations and meet utility-specific requirements. As critical components, they enable: grid dispatch automation, market-oriented operations, and the informatization of grid management, ensuring secure, stable, and economical grid performance.

Actively partnering with leading Chinese power equipment manufacturers, Comark delivers high-availability industrial Ethernet products and solutions tailored for: Power plants, Substations, Hydropower facilities, etc.

Product Features:

- Industrial-grade design with State Grid / CSG certification
- High-strength alloy housing + IP40 protection
- Dustproof, EMI, vibrationproof, and impact
- MTBF>500000 hours
- Unified protocol architecture: IEC 61850-8/9
- Synchronized measurement/control design, precision clocks: IEEE1588
- Grid self-healing, redundancy functions
- Industrial-grade modular functional design and network management functions

Substation Automation System

The dual-bus network topology enhances reliability and security beyond conventional bus structures. This redundant design ensures:

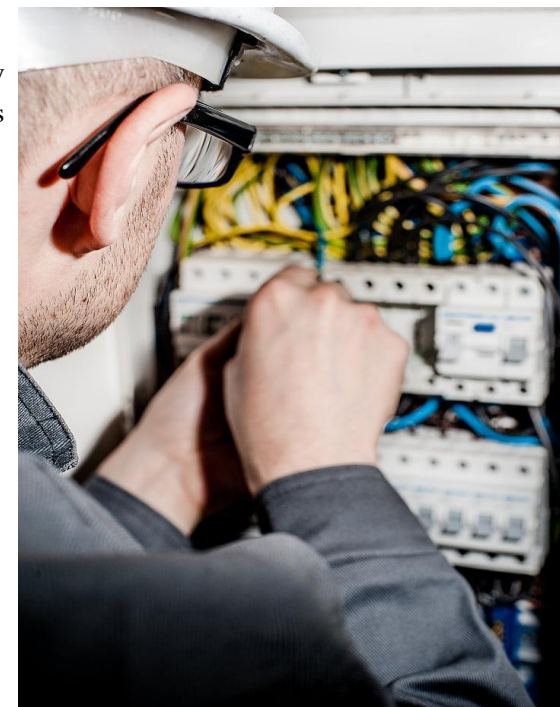
- Fault isolation, preventing cascading failures;
- Automatic communication recovery via backup bus;
- Critical availability for grid protection systems

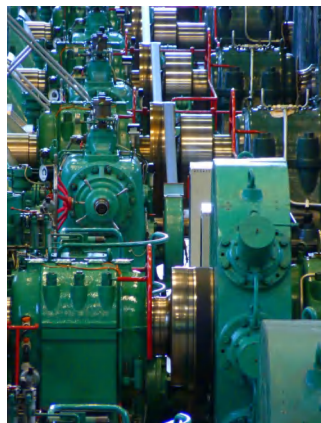
Power Distribution Automation System

Layer 3 Ethernet topology (access/aggregation/core layer). Comark's industrial Ethernet switches are primarily used for access layer communications.

Key Capabilities:

- Routing Protocols: Static/RIP/OSPF;
- Redundancy: CK-Ring <20ms recovery
- Ensures the stability of the distribution network communications





Industrial Automation

Industry 3.0: Application of industrial automation systems:

- Process control level, operations monitoring level, production management level
- Interconnected via communication networks.

Industry 4.0: Drives industrial intelligence:

- Mobile devices, industrial cloud platforms, big data analytics, and AI technologies.
- Communication shift: fieldbus-dominated networks → Ethernet-based switching infrastructures (Profinet, EtherCAT, Ethernet/IP) support in DCS, PLCs, VFD, and smart devices.

Comark delivers comprehensive Ethernet solutions for smart manufacturing:

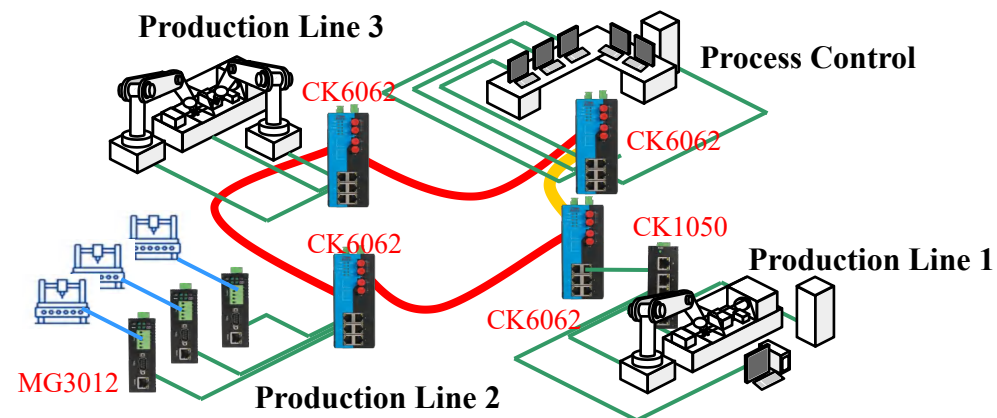
- Building on fieldbus expertise
- Strategic Partnerships: Siemens, ABB, GE, etc.
- Application: DCS, PLC, IPC, etc.
- Proprietary Reliability Technology: CK-Ring protocol supports redundancy for various network rings



Smart Factory

Comark addresses hybrid fieldbus/Ethernet coexistence in smart factories through:

- Control Network: CK60/CK70 series switches establish redundant ring topologies with CK-Ring protocol (<20ms recovery).
- Legacy Integration: MG30/MG50 series gateways bridging traditional devices to modern networks.



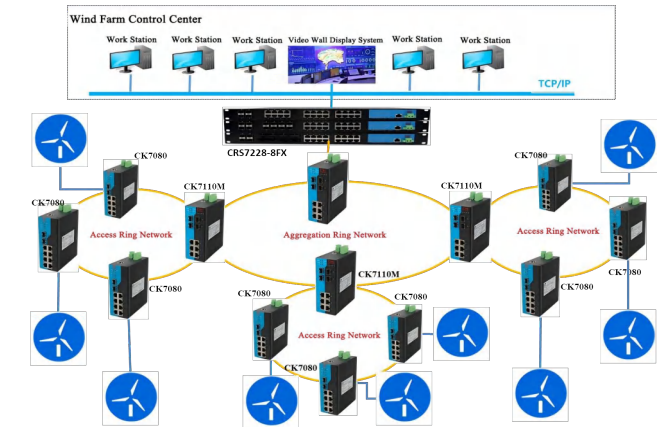
Solutions

New Energy

With global emphasis on environmental protection, new energy has become a strategic priority worldwide. Solar, geothermal, wind, ocean, biomass, and nuclear fusion technologies are rapidly advancing, with automation and intelligence reshaping energy control systems.

Comark actively contributes to project implementations in:

- Wind Power: CK10 series applied in the fans;
- Photovoltaics: Fieldbus solutions for solar farm monitoring;
- Nuclear: Communication systems for auxiliary control.



Wind/Photovoltaic Power Control Systems

Comark's CK70 series builds high-reliability redundant ring networks for dispersed wind/photovoltaic systems:

- Supports connectivity for up to 250 pcs
- CK-Ring protocol (<20ms fault recovery)
- MG50 devices aggregate real-time turbine data into the ring network, delivering cost-effective monitoring.



Successful Cases

Reliable Industrial Networking Partner

Power Industry

Power Plant

Hohhot Thermal Power Plant (230MW)
Changchun Yuguang Thermal Power Plant
Guangzhou Huarun Thermal Power Plant
Dongguan Machong Waste-to-Energy Plant
Mawan Power Plant (320MW coal-fired unit)
Guangzhou Zhujiang Power Plant
Handan Thermal Power Plant
Kunming Power Plant (Yunnan)
Jilin No.2 Thermal Power Plant
Qingshan Power Plant
Qingdao Kaiyuan Xujia Power Plant
CHALCO Lanzhou Captive Power Plant
Beihai Power Plant (Guangxi)
German Power Plant
Hubei Xisaishan Power Plant (600MW unit)
Hebei Xuanhua Thermal Power Plant
Inner Mongolia Thermal Power Group
Fangjiashan Nuclear Power Station
Fujian Fuqing Nuclear Power Plant
Qinhuangdao 220kV Protection System (Hebei)

Substation

Hainan Power Grid 110kV Substation
Shenzhen Nari 35-500kV Substation
Shanghai Baosteel 110kV Clustered Substation
Beijing Olympic Main Stadium Substation
Beijing Power Distribution Network Project

Hydropower Station

Guizhou Shiyazi Hydropower
Sichuan Jiulongjiangbian Hydropower Station
Jinping Hydropower Station
Gezhouba Hydropower Station
Lancang River Hydropower Station
Luoyang Xiaolangdi Hydropower Station
South-to-North Water Diversion
Jinghong City, Xishuangbanna Prefecture
Shandong Xincheng Wastewater Treatment

Successful Cases



Reliable Industrial Networking Partner

Intelligent Transportation

Urban Rail Transit

Guangzhou Metro Line 2 & 8
Shenzhen Metro Line 2
Shenzhen Metro Line 1 Extension & Line 5
Qianhai Depot, Shenzhen Metro Line 1
Changsha Metro Line 1 Northern Extension
Changsha Metro Line 4 & 6
Nanjing Metro Line 1
Beijing Metro Daxing Line
Kunming Metro Line 1
Nanning Metro Line 1
Sui-Guan-Shen Intercity Railway (SGS)
Dongguan-Huizhou Intercity Project

Electronic Police Systems

Dongguan Liaobu Traffic Signal System
Jiangxi Jing'an Checkpoint Surveillance System
Hubei Shiyan Public Security Bureau Surveillance Project
Shandong Taishan Provincial Expressway Surveillance
Shaanxi Xi'an Traffic Checkpoint Surveillance Project
Safety Monitoring Project (Qinghai-Tibet Railway Section)
Control Signal Transmission Project (Italian Shipyard)
G105 National Highway Checkpoint Surveillance
Hanoi Public Transport Surveillance Project (Vietnam)
Zhengzhou Yellow River Second Bridge Safety Monitoring

Expressway

Ya'an to Yecheng National Expressway
Jiuzhaigou (Gan-Sichuan Border) to
Mianyang Expressway
Renshou to Xinshi Expressway (Sichuan)
Shanghai-Kunming Expressway (Lidong
Section Expansion)
Gulin to Jinsha Expressway
G5 Beijing-Kunming Expressway
Nanning to Zhanjiang Expressway
Sichuan Leshan to Xichang Expressway
Jiuzhi (Sichuan-Qinghai Border) to
Barkam Expressway
Shangrao to Pucheng Expressway (Jiangxi
Section)
Guangxi Expressways & Provincial Class-
I Highways
Inner Mongolia Ring Expressway
Certain Urban Expressway (Iran)
Fujian Expressway
Yunnan Pingsuo Expressway
Shenzhen Difushan Highway Tunnel
Lanzhou Tianshui Expressway

Reliable Industrial Networking Partner

Industrial Automation

Hydraulic

Guizhou Shiyazi Hydropower
Sichuan Jiulongjiangbian Hydropower Station
Jinping Hydropower Station
Gezhouba Hydropower Station
Lancang River Hydropower Station
Luoyang Xiaolangdi Hydropower Station
South-to-North Water Diversion
Jinghong City, Xishuangbanna Prefecture
Shandong Xincheng Wastewater Treatment
Hohhot Thermal Power Plant (230MW)

Petrochemical Industry

Beibu Gulf Oil Drilling Platform
World-Class Integrated Petrochemical Complex (IPS)
Safety Tech Upgrade for Oil Depot 701 (Xinjiang)
Lanzhou National Petroleum Reserve Base (3M tonnes)
Hongrun Petrochemical Storage Project (Weifang Binhai)
Crude Oil Production Control Project (Syria)
Oil Depot Control System (Anhui)
CNOOC Offshore Drilling Platform
Coal Gas Pipeline Network (Tangshan)
Coke Gas Production (Yunnan)

Manufacturing Industry

Shipbuilding Project for Certain Port Machinery
Manufacturer (Shanghai)
Shekou Container Terminal
Tank Target Practice (Jilin Military Unit)
Central Grain Reserve Depot
Xinjiang Aksu CNG Sub-station Optimization
Ledu Jinding Cement Co. (Haidong, Qinghai)
Cement Plant Project (Pakistan)
Fujian Longxiang Industrial Co.
Wuda Economic Development Zone (Wuhai,
Inner Mongolia)
Inner Mongolia Yihua Chemical Co.

Ports, Municipal & Stadiums

Ports: Shekou, Mawan, Qingdao, Nansha, Zhuhai,
Zhanjiang
Longxue Island (Guangzhou)
Guangzhou Asian Games Equestrian Venue
Shandong Weifang Urban Underground Corridor
Liuzhou Urban Underground Corridor (Guangxi)
Changsha Luhua Urban Underground Corridor



Successful Cases

Reliable Industrial Networking Partner

Other

Mining

Inner Mongolia Coal Mining Industry
Shanxi Xiaojiawa Coal Mine
Certain Mining Project (Guangxi)
Tangshan Kailuan Group
Jizhong Energy Group
Coal Mining Project (Inner Mongolia)
Songhuajiang Coal Mining
Baotou Coal Mining Industry

New Energy

Xinjiang Wind Power Project
Fujian Changle Wind Farm
Kelan Niuniangou Phase II Wind Project
Baotou Wind Farm Project
Shanghai Nanhui Wind Power Retrofit
Shaanxi Wind Power Project
Vietnam Duyen Hai Phase II Project
Guangzhou Turbine Networking Project
Chibi Power Communication (Hubei)
Ulanqab Wind Power Project (Inner Mongolia)

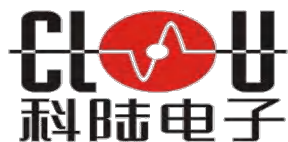
Metallurgy

Tongling Nonferrous Metals
Guangxi Pingguo Aluminum
Chongqing Aluminum Industry
Shanxi Tianshan Aluminum
CHALCO Guizhou Branch
Qinghai Golmud Salt Lake Magnesium Industry
Yunnan Phosphate Chemical
Panzhihua Baima Iron Mine Mining Project
Tangshan Runfeng Steel
Guangxi Liuzhou Steel (Liugang)
Al-Masane Copper-Zinc Mine (Saudi Arabia)
Jiangxi Daxin Copper Mine
Guizhou Titanium Plant

Successful Cases



Our Partners



History

2004

Founded in Shenzhen

2007

Released Profibus, S908, RS485 bus fiber optic converters

2009

① Released analog/digital fiber optic converter products;
② Passed ISO9001:2008 certification

2010

① Released of multi-channel analog/digital fiber optic converters;
② Became the cooperation partner with Siemens, Schneider, ABB

2011

Released field bus dual network redundant ring network and dual network redundant repeater products

2013

① Released series of industrial switchs products;
② Obtained 10 software Copyrights;
③ Released CJ-TF series serial port signal optical terminal products

2016

① Awarded"2016 Best Industrial Switches and Field Bus Product";
② Obtained 10 software Copyrights;
③ Released industrial serial gateway, PoE switches, light ring network switches

2020

① Passed ISO9001:2015 certification
② Obtained the network access license of the State Grid;
③ Established offices in Beijing, Shanghai, Xi'an and Changsha;
④ Became a member of Bao'an Intelligent Manufacturing Association

2022

①"National High-tech Enterprise"
②"Top 10 POE Switch Manufacturers"
③"Emerging Enterprise Award"

2024

①"Application Innovation Award"
CAIMRS 2024
②T/CASMES 293-2024
③T/CASMES 294-2024

2025

① Awarded AAA grade credit enterprise;
② Obtained the first-class qualification of IoT technology enterprise service;
Honor to be continued...

Vision & Mission

Comark Vision

More reliable connections More intelligent life

Comark Mission

Take the customer as the center, provide reliable internet communication products and services, continue to create the greatest value for customers.

Comark Value

Honesty · Open Mind · Team Work

Love work · Love company · Love motherland

