

IT DATA CENTER AND SMART CHARGING SOLUTION PROVIDER

Make A Safer IT World





We own hundreds of Production Brand-named facilities, including CNC laser machine, bending machines, punches, CNC processing centers, auto-spraying power coating equipment, powering burn-in test laboratory, SMT workhouse, assembly lines, etc.

Followed the ISO9001-2008 production management system, we are strict with the quality of products to constantly strength our core competition, and have the certificates of CE, GS, SAA,Rohs,BV,UL,ETL.











About Us



JAMANET

Gam Global Telecommunications - The IT Infrastructure Products Supplier. Since 2009.

WHO ARE WE?

Located in Ningbo, China, Jamanet is the core brand under Gam Global Group, mainly produce Smart electronics and steel products, Focus on "IT data center and Smart powering" field. The core technique team graduated from university of electronic science and technology of china(UESTC), experienced in integrated circuit, Basic logic of chips and Industrial Internet of Things. Jamanet owns its mission to make a safer IT world, it continues to develop from the IT data center and powering industry to networking management platform. Products include: IT data center Products, CAC, Smart PDU, Data Acquisition Unit(DAU), Charging trolley. Jamanet owns multiple machines imported from Germany, passed the ISO9001-2008 factory management system certificate.

WHAT WE KNOW?

More than 40,000 square meters ground, Jamanet has the enough space for the building and warehouse. The professional sales team with technique background can communicate any tailor-made requirement and competitive products selection. Our trained workers treat the goods like treat their treasures. You can count on us for stable products quality and Fair prices, as well as short delivery time and Jamanet service from head,heart& soul.

WHY CHOOSE US?

The Certifications JAMANET has gained throughout the years are a visible proof of our commitment: CE, GS, SAA,Rohs,BV,UL,ETL,ISO9001-2008. Customizing our products to ensure the ever-changing needs of our customers are always fully satisfied. But most importantly, JAMANET has R&D specialists, visionary designers, QC inspectors and after-sales experts to design new products and control product quality.

Infrastructure construction of AI industry

Each mobile terminal is a data carrier, providing fundamental support for the development of Internet of Things and artificial intelligence technology through data analysis and algorithms. Jamanet provides reliable IT data center infrastructure equipments and intelligent powering products.



Smart Fast Charging solution

At present, smart fast charging has been widely used in consumer electronic devices. It is expected that with the upgrade of intelligent fast charging power density, more terminal devices will be compatible. For example, GaN enables intelligent fast charging to continuously expand from traditional fields such as mobile phones and laptops to other application scenarios such as National Defense, Aerospace, Telecommunications infrastructure, and Satellite Communication. Jamanet has accumulated rich experience in the field of intelligent fast charging, from simple charging to intelligent power distribution, and then to the integration of communication and WiFi modules. Jamanet s Products are not just for charging, but have been upgraded to a mobile terminal device management platform.





Data collection and Integration

Nowadays, various industries require a large amount of data support, including finance, healthcare, e-commerce, education, and other fields. With the progress of technology and the continuous development of artificial intelligence technology, data collection technology is also gradually improving, and costs are also gradually decreasing. At present, the global data collection market has exceeded \$10 billion and is constantly expanding. The data collection in dustry is increasingly emphasizing quality and refined collection. Jamanet also focuses on data collection in segmented fields, such as secure operation data collection in data center and operation data collection for mobile terminal devices in the field of smart education.



Stablility, Reliability, Flexibility. The Time of Big Data.

Data centers are becoming increasingly complex worldwide. The challenge for companies: the consistent performance and efficiency must be ensured even in the face of increasing data volumes. Data center operators can achieve this with the help of a clean and efficient infrastructure.

Linknet offers related hardware components for designing, operating, and restructuring successful andefficient data centers. On the following pages, you will find the products like cold aisle containmentsystem, anti-static raised floor, wire mesh cable tray, UPS. etc.

Name: data center cabinet, cold aisle containment systems with optional style racks

Description: cold aisle containment consists of a physical barrier that allows the supply air to pool inside the aisle.

Cold aisle containment (CAC) typically consists of aisle end doors and a roof system to contain the supply airfow to the intake of the IT equipment Most CAC roofs are no higher than the top of the rack. In most cases, this avoids running into obstructions such as cable traysCAC ensures a uniform and predictable air temperature at the IT intake.

Energy Efficiency

The natural properties of cold air requires doors to prevent it from flowing out from the aisle endsCold aisle containment (CAC) ensures that the IT equipment is being cooled within the manufacturers' specificationsCAC creates a uniform and predictable airflow that eliminates hot spots, ensuring optimal operating efficiencies.

Cabinet Space Efficiency

Data center space is expensive Many companies do not populate the top 15% of the rack due to inconsistent supply air temperature. The area at the top of the rack is typically affected by hot exhaust air recirculation cold alsie containment systems are designed to eliminate these hot spots, allowing data centers to get more out their spaceUnder populating the rack increases the space cost per server ratio (Sp \sim SerR)While most ROI formulas compute the real cost of cooling saved, the increase in rack population alone saves companies millions of dollars towards new data center expansion.

Custom Cold Aisle Containment Systems

A variety of cold aisle containment configurations are shown above theproducts showcase. Those are actual customer projects, customizeddesigned for their unique challenges.



2024 www.jama-net.com

All You Need To Build Data Center

Contact us to get full catalogue





Data Collection Controller

The design concept of the data center dynamic environment acquisition controller is to collect real-time environmental parameters, safety status, and energy consumption data inside the cabinet through various built-in sensors, such as temperature and humidity sensors, electrical parameter sensors, door magnetic sensors, etc. Through embedded systems for data processing, the collected data is transmitted to the monitoring center for real-time monitoring and management by administrators. Its design purpose is to provide an efficient and intelligent solution for monitoring the computer room environment, to ensure the safety and stability of equipment operation.





Intelligent Charging Solution

Jamanet Charging Solution is a comprehensive suite of products and services designed to meet the diverse charging needs of electronic devices. This segment includes an array of intelligent charging solutions, such as charging cabinets, charging stations, and power management systems. These solutions are crafted to offer not only convenience but also efficiency. They feature smart charging capabilities, remote monitoring, and intelligent power management. Whether it's in educational institutions, corporate settings, or public spaces, Jamanet's Charging Solution ensures that devices are always powered up and ready for use. This not only enhances user experience but also contributes to improved energy efficiency and cost savings.

UNLOCK A WORLD OF CONNECTIVITY

LAPTOP DOCKING STATIONS.

PRODUCTIVITY ENJOY SEAMLESS TRANSITIONS ANLIINCREASED

A Laptop Docking Station makes it easy to transition between your desktop setup at the office and your portable setup on the go. You'll have all your essential tools within reach and enjoy improved ergonomics, comfort, and control with an external keyboard, monitor and mouse.

MULTI-TASK WITH EASE

Maximize your productivity with the ability to connect to multiple monitors, Get more work done in less time and work smarter, not harder, Whether you're in the office or at home, you'll have a powerful workspace at your fingertips

DISCOVER EFFORTLESS CONNECTIVITY.

With a single USB-C connection, you can expand your laptop display to multiple screens and access all your essential USB accessories and peripherals. Plus, with our docking stations with built-in Ethernet, you can connect to your wired office network without any hassle. And when it's time to hit the road, simply unplug and you're good to go! Our mission is to bring user-friendly solutions to laptop users

Our mission is to bring user-menoily solutions to laptop users everywhere. That's why our docking station range is designed for simplicity and ease of use.





TYPE-C + TYPE-C





HDMI (PVC+molding)



Manufacture Base: No.8, Yunshan Road, Hi-tech zone, Ningbo, China

E-mail: info@jama-net.com Skype: sales01_860 WhatsApp: +86-13336640832







LinkedIn