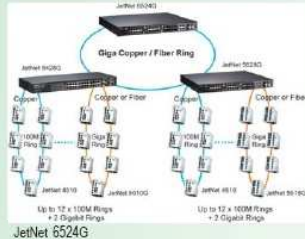


Korenix unveils 24-Port Gigabit Stackable Managed Layer 3 Switch

Korenix has extended its range of Rackmount Managed Switches by releasing the JetNet 6524G Gigabit Stackable Layer3 Managed Switch, equipped with 24 full gigabit ports and 4 Gigabit SFP combo ports. Designed to meet the demands of intelligent transportation system networks, it allows managing routing between different network segments, and thus improving the efficiency, safety and quality of service of the transportation network. With its 8-unit stackability, secured stack cable and



dual 10G stack backplane, users can easily and flexibly expand the gigabit port volume without changing the environment.

Huge network capacity

The JetNet 6524G rackmount Gigabit Layer 3 Switch is equipped with 24 gigabit ports and 4 Gigabit SFP combo ports delivering maximum throughput and flexibility for high-density and ultra high-speed connection. With stacking cable installation, up to 8 units can be stacked together, allowing building a single-IP manageable device and simultaneously providing 40G backplane across full duplex stacking links. The flexible interface design allows JetNet 6524G to provide up to 192 Gigabit ports per stack and 384G bandwidth.

Administrators benefit from the simplified stack management interface since it reduces overall workload through the management of the whole stack as a single switch.

Powerful backbone solution

With its Gigabit SFP combo ports,

JetNet 6524G fits flexible distance network applications, where it operates as a backbone switch while forming gigabit MSR redundant ring network with Korenix outstanding managed switches. As a result, it expands the network system through gigabit fiber and copper rings and becomes an excellent easy-to-use and high performance solution for reliable, industrial-grade backbone network constructions.

Triple Layer 3 routing

A single JetNet 6524G switch with the IP forwarding table gives users the possibility of configuring multiple IP subnets, assigning them to the physical interface. Moreover, JetNet 6524G stands out from other Layer 3 switches by combining multicast routing, in addition to its IP and VLAN routing features. These multicast routing protocols allow routing multicast streams, such as movies, videos, industrial automation streams through different subnets. Furthermore, with IGMP snooping and IGMP router port selection proto-



JetNet 6524G

cols, JetNet 6524G acts as an access switch or aggregated switch, allowing administrators to divide clients into different subnets for wire speed routing and exchange routing information with other L3 routers/switches.

VRP Layer 3 redundancy

To ensure the high reliability of the environment, JetNet 6524G supports the VRRP (Virtual Router Redundancy Protocol) protocol allowing the hosts to continuously direct traffic to the default gateway without changing the default gateway configuration.

Korenix Technology

Tel: +886-2-8911-1000

E-mail: sales@korenix.com

Web: www.korenix.com

www.korenixsecurity.com

www.korenixembedded.com

Kizone for expert Access & Time Control Solutions

Kizone's AD-350W series provides a Biometric and Contactless Smart Card Access & Time Control solution for businesses. Applying Built-in Web technology it allows a system manager to communicate with any terminal connected to an internal LAN or the Internet simply through a common Web Browser such as Microsoft Internet Explorer or Netscape Navigator, bypassing a PC-based access & time control software. No matter you are in an air-



port lounge or a hotel room with Internet access, you can easily check your staff attendance status and even manage their access rights remotely.

Each AD-350W terminal itself works as a time recorder while supporting access control of 2 doors at the same time. A system manager can access into any terminal through LAN or Internet remotely to set employee punching records searching criteria and perform the data collection and even manage access rights for the staff. Through the free Windows-based software which comes with the terminal the manager can fulfill more advanced settings including 64 different Time Zones for employee access, 8 Holiday Types, 16 User Groups, and 16 Bell-ringing schedules. The embedded ARM 9 CPU ensures speedy & stable data processing.

Complying with a new access and time control terminal with any existing application software has always been taken as a headache as it's usually time-consuming! But AD-350W's built-in web function just

releases you from such worries. While programmers from other system integrators or software houses are striving to study the communication protocol of a new hardware, yours simply need to make slight modification on your existing application software to utilize the punching records collected from AD-350W through a web browser. This is a relatively faster and easier way for a system integrator or a software maker to subsume AD-350W into their product lines, which means a big saving of time and cost.

Whether you need a popular Proximity badge employee time clock or a cutting edge Biometric time and access control system, Kizone provides effective solutions for employee time & access management. Kizone has had a tradition of manufacturing and distributing reliable and affordable time and access products worldwide. Kizone time tracking solutions provide accurate, indisputable records which meet the requirements of all scales of enterprises. For more details please visit www.kizone.com.



Kizone Information Inc.

Tel: +886-2-2999-1663

Fax: +886-2-2999-1908

E-mail: info@kizone.com

Web: www.kizone.com