

Korenix Industrial Embedded Computer Wins Golden Penguin Award!

Taipei, Taiwan, Jul. 2008 ---Linux continues to be one of the most popular operating system choices within the embedded market. It has proven itself to be well suited for a wide range of applications across various industries, and continues to gain market share, despite not being particularly well matched for certain embedded applications types.



Linux is one of the most prominent examples of free software and open source development: typically all underlying source code can be freely modified, used, and redistributed by anyone. Since the characteristic open source and free software of Linux, it helps individual development of IT industry. Taipei Computer Association (TCA) has held Golden Penguin Award not only to drive the research and development of Linux but also spread out the applications across various industries. Golden Penguin Award represents the greatest honor of contribution towards Linux.

Korenix Industrial Embedded Computer JetBox 9300 series wins Golden Penguin Award and it shows the reflection of our determination to bring the best embedded Linux solutions to the target market. JetBox 9300 series is a global pioneer to invent 6 in 1 Industrial Embedded Computer which consolidates Industrial Computer, Router, Managed Switch and PoE. In addition, it equipped with the interfaces of serial server and Ethernet I/O is making the network simple. Also, it fits to industrial environment by its wide operating temperature (-40 ~ 80°C), anti-shock/vibration and rugged aluminum case. JetBox 9300 series can be applied in Factory Monitoring, ITS (Intelligent Transport System), Mining Controlling, Oil/Gas Refinery and IP surveillance.

----more----

JetBox9310 Industrial PoE Networking Computer

Industrial computer

1. RISC, 64MB SDRAM, Fan-less and wide operation temp (-40 ~ 80°C)
2. Linux, Modbus gateway for ready to use.
3. 2 USB, SD card for control program upgraded.

Industrial Router (5 Ethernet ports)

1. Free combination between WAN & LAN
2. IP routed, static routing, NAT, firewall, DMZ

Industrial PoE

1. 4 ports, IEEE802.3af 15.4W
2. PoE scheduling

Industrial Managed Switch

1. QoS
2. VLAN (802.1Q, port-based)

Industrial Serial Device Server

1. 2- RS232 ports, 2 RS232/422/485 ports
2. Virtual COM

Industrial Digital I/O Controller

1. 4 DI & 4 DO
2. DIO scheduling

Korenix Technology Co., Ltd.

9F, No. 100-1, Ming-Chuan Rd., Shing Tien City, Taipei, Taiwan

Tel:+886-2-82193000 Fax:+886-2-82193300

Business service : sales@korenix.com

Customer service: koreCARE@korenix.com

Web Site: <http://www.korenix.com>

Korenix USA E-mail: info@korenix-usa.com

Web Site: <http://www.korenix-usa.com>

Korenix UK E-mail: sales@korenix.co.uk

Web: www.korenix.co.uk

Korenix Africa E-mail: sales@korenix.co.za

Web: www.korenix.co.za

Korenix Technology Shenzhen, Inc.

Tel: 86-755-83742898

Web: www.korenix.com.cn

end