



For Immediate Releases,

**Shinsei Bank Introduced Huawei-3Com New Products,
New Generation Highly Efficient Core Routing Switch S8500**

- Substantial cost reduction in network construction and operation -

Shinsei Bank, Limited
Huawei-3Com Japan K.K.

Tokyo (Wednesday, May 11, 2005) --- Shinsei Bank, Limited (“Shinsei Bank”) today announced that it has introduced a new network product line of Huawei-3Com in its internal network at the Meguro Office. On March 31, 2005, Huawei-3Com Japan K.K. (President: Zheng Shusheng), a wholly-owned subsidiary of Huawei-3Com Technology Co., Ltd. (“Huawei-3Com”), launched the new product line, having the 10G multi service core routing switch, “Quidway® S8500 Series”. Shinsei Bank plans to subsequently introduce this product line to all branches and data centers.

To provide better quality services and products that can meet customers’ needs at as lower cost as possible, Shinsei Bank has established cutting-edge, low-cost IT infrastructure. By introducing Huawei-3Com’s original network product line with high performance, availability and cost performance, Shinsei Bank expects to maintain network performance at lower cost and reduce network construction and operation costs.

Shinsei Bank aims to improve its services further through promoting rationalization and efficiency in its IT infrastructure.

Quidway® S8500 Series 10 G multi-service core routing switch

The Quidway®S8500 series 10G multi-service core routing switch is developed by Huawei-3Com mainly for Japan, China, Hong Kong markets, as well as for other enterprises and communication industries worldwide. The S8500 series switch is extensively applied as the core layer of e-government networks, campus networks, education networks, and enterprise networks, and the core layer and convergence layer of carriers' IP MANs.

The S8500 series switch that supports a maximum switch capacity of 720 Gbps can mount a maximum of 24 ports on the new generation high- efficiency 10 Gbps interfaces. It is therefore possible to construct end-to-end Ethernet featuring low cost, high –performance, and capacity to support abundant services. It provides L2 and L3 wire-speed forwarding performance of large capacity, high density and modularization.

S3952P-PWR is a L3 Intelligent switch with 48 ports and having load dispatching function. One S3952P-PWR can supply power to 48 IP phone terminals. Further, by installing 4 SFP ports it is possible to establish connection with higher level switch and Gigabit.

For details regarding the products, please visit the website www.huawei-3com.co.jp.

#####

About Shinsei Bank

Shinsei Bank (Code: 8303, TSE First Section) is a Japanese banking institution founded on global standards of governance and management. With over \$60 billion in assets and 29 branches throughout Japan (non-consolidated, as of December 2004), Shinsei provides a broad range of value-added financial solutions to institutional and individual customers under the banner of “Better Banking.” Our PowerFlex account, free ATM network and internet banking service along with our customer friendly financial centers have redefined the Japanese retail banking experience. Shinsei is committed to long-term growth and profitability by expanding its customer-focused business model.

News and other information about Shinsei Bank are available at

<http://www.shinseibank.com/english/index.html>.

About Huawei-3Com

Huawei-3Com is a joint venture established by Huawei Technologies Co., Ltd and 3Com. Huawei-3Com offers a full line up of feature-rich, innovative, superior price-performance IP based network solutions and services to industries and public institutions worldwide. Huawei-3Com has full-fledged development centers in China and the development centers in Beijing and Hangzhou have more than 1400 employees involved in continuous development. 3Com and Huawei have a combined intellectual property portfolio of more than 4,000 patents and applications for patents, more than 1,000 registered trademarks.

Huawei is rapidly expanded its share in China and other countries in Asia Pacific region. The products of Huawei have a unique architecture (technology) that makes these products high performance, ability and cost-performance. Hence it is possible to provide the same performance as before, at much lower costs.

For details, visit www.huawei-3com.co.jp .