

(BW)(GA-CORECESS-GLOBAL) Corecess Global Announces the Corecess 8100 VDSL IP DSLAM for ``Triple Play'' Voice, Video and Data Services

Business Editors/High-Tech Writers

SUPERCOMM 2003

ATLANTA--(BUSINESS WIRE)--June 3, 2003--

Access Communications Systems Company Demonstrates Product

Capabilities in Booth 22755, Hall B of SUPERCOMM Trade Show

At the SUPERCOMM trade show opening here today, Corecess Global, Inc. introduced its new Corecess 8100 Series digital subscriber line access multiplexor (DSLAM), supporting "triple play" voice, video and data services over very high-speed DSL technology (VDSL).

Corecess Global is the North America Business Unit of Corecess Corporation of South Korea, recently named by Deloitte & Touche as the third-fastest growing technology company in Asia-Pacific. Corecess has shipped more than 2.7 million DSL lines worldwide to date and has seen rapid business growth outside of its Asian market. Its new products (see related press releases issued today) integrate Layer 3 routing into DSLAMs, resulting in significantly lower cost of ownership for operators.

The Corecess 8100 VDSL IP DSLAM is a purpose-built compact DSLAM designed for use in cabinets or inside buildings where extended temperature operating environments exist. It supports up to 48 VDSL ports from a compact chassis that is either AC or DC-powered. The current version uses a QAM-based VDSL chip supporting the industry-approved plan 997/998 standards.

The Corecess 8100 offers VDSL as symmetrical or asymmetrical services up to 57 Mb/s, depending on the operators' applications through software programming. The Corecess 8100 Series DSLAM is currently undergoing benchmark testing with several Asian operators planning to offer high-bandwidth symmetric services over VDSL. North American operators are focusing primarily on asymmetric applications to deliver cable-competitive triple-play services over VDSL.

"Our 8100 Series DSLAM was designed with North American telcos in mind," said Steve Klein, vice president and general manager of Corecess Global. "Not only is it compact, to fit into small street side cabinets, but also ruggedly designed for outside cabinet use, as well as scalable to both city and more rural residential neighborhoods."

Like the Corecess 6800 Series of Intelligent Access Servers for the Central Office, the Corecess 8100 is an IP-based system, but targeting services using Ethernet-over-VDSL (EoVDSL). Its MPC controller supports key features such as IGMP, VLAN tagging, Diffserv and Layer 2 switching to enable any combination of video and data services to be offered. Each Corecess 8100 shelf has an optical Gigabit network interface to support high-capacity video and data services.

The Corecess 8100 Series DSLAM is now available via Corecess Global. Corecess Global is also offering a line of environmentally secure outdoor cabinets for VDSL deployment with the Corecess 8100.

The Corecess 8100's capabilities are on display at SUPERCOMM June 3-5 in Booth 22755, Hall B of the Georgia World Congress Center in Atlanta. Corecess Global will conduct live broadcast TV, video-on-demand, and high-speed data services over both ADSL2+ and VDSL. It has teamed with Skystream Networks, Myrio, Kassena, i3 Micro, Fujitsu-Siemens, Riverstone Networks and ABC/Atlanta in this demonstration.

About Corecess Global, Inc.

Corecess Global, Inc. is the North America Business Unit of South Korea's Corecess Corporation, a publicly traded company in Korea. Corecess was recently named by Deloitte & Touche as the third-fastest growing tech company in Asia-Pacific. Founded in 1997, it has grown to over \$266M in sales in 2002. Corecess develops, manufactures and markets access communications systems to meet IP broadband and converged "triple play" voice/video/data needs. It offers the full spectrum of DSLAM and Ethernet switching products and customer premise equipment purpose-built for the carrier, enterprise, and hospitality and residential multi-tenant markets, including 24-port to 384-port DSLAMs. Its systems are sold to OEMs, service providers and system integrators globally. With over 2.7 million DSL lines deployed and offices in 10 countries, Corecess is a leading manufacturer of IP distribution technology. Major Corecess customers include Korea Telecom, Hanaro Telecom, Yahoo Japan and China Telecom. Corecess Global is located in San Jose, Calif., and can be contacted at tel: 408/441-0404 or <http://www.corecess.com>.

--30--EL/sf*

CONTACT: Corecess Global, Inc.

Steve Klein, 408/441-0404 x107

sklein@corecess.com

KEYWORD: GEORGIA CALIFORNIA

INDUSTRY KEYWORD: TELECOMMUNICATIONS NETWORKING HARDWARE PRODUCT TRADESHOW

SOURCE: Corecess Global

Today's News On The Net - Business Wire's full file on the Internet

with Hyperlinks to your home page.

URL: <http://www.businesswire.com>