

REALVision Introduces Communication Chipset for connectivity with worldwide wireless data networks

OS independent feature provides mobile device manufacturers flexibility and compatibility to develop PCMCIA card slot sled for PDAs

Hong Kong, December 11, 2001 -- REALVision Technology Ltd, the leading wireless technology provider, today introduced the communication chipset RV-2001G48 for Guyver, the world's first universal PCMCIA card slot sled for PDAs, to offer international handheld device OEMs (original equipment manufacturers) and ODMs (original design manufacturers) products and services to develop PDAs with worldwide wireless data network connections, mobile storage and wireless LAN access capabilities.

The REALVision's RV-2001G48 Chipset provides programmable and OS independent features with the ability to support various kinds of PDAs including Palm, Windows CE-based Pocket PCs, Linux-based and other coming PDA devices, which are running on different CPUs. The chipset also features support for different PCMCIA cards with type II interface.

"The REALVision's RV-2001G48 Chipset delivers flexibility and connectivity for OEMs and ODMs to produce next generation mobile handheld devices," said Mr. Monsess Leung, Chief Architect of REALVision. "RV-2001G48 Chipset-based platform also deliver comprehensive mobile solutions on PDAs for wireless multi-networking connections, mobile storage and wireless LAN to ensure platform."

Guyver - Showcases the Power of REALVision's Communication Chipset

REALVision has successfully deployed the RV-2001G48 Chipset technology in its latest wireless enabling hardware product, codenamed Guyver, the world's first universal PCMCIA card slot sled for PDAs. Using the drivers of RV-2001G48 Chipset, which were wholly-developed by REALVision, Guyver allows the connectivity between various kinds of PDAs and different PCMCIA cards with type II interface to provide worldwide wireless data network connections, mobile storage and wireless LAN access capabilities to access the present and future high-speed networks including the GSM, CDMA, PHS, PDC and GPRS.

During the product trial, which was held in the recent months in Asia, Europe, America and other countries in the world, REALVision has demonstrated the capabilities of Guyver to support both existing and new networks including the world's first 3G network just launched this October in Japan, the FOMA and CDMAOne.

In the trial testing, Guyver was successfully used to run REALVision's wireless communications applications including REALPhone, REALMail and REALSMS through the use of PDAs and wireless networks access.

Applications of REALVision's Communication Chipset:

* Wireless Network Access

With the appropriate driver, Guyver can make your PDA have a reliable access to high-speed wireless networks including GSM, GPRS, CDPD, CDMA IS95a,

CDMA IS95b, CDMA IS95c (1XRTT), PHS, PDC and DoPa network.

* Wireless LAN Access

Guyver can turn your PDA to become compatible with the 802.11b standard and provide wireless LAN access.

* Portable Storage Compatibility

Guyver can integrate your PDA with portable storage cards, such as 1GB IBM Microdrive, Compact Flash or SDMMC, with Guyver's PCMCIA interface to expand memory.

The REALVision's RV-2001G48 Chipset and the Guyver slot sled solutions and services targeting a variety of mobile device manufacturers will be available in December 2001. For enquiry, please email to enquiry@realvision.com.hk

About REALVision Technology Limited

Founded in 1998, REALVision Technology Limited is an innovative wireless technology provider that enables corporations to take advantage of new wireless business opportunities to boost their profitability and productivity. REALVision provides state-of-the-art mobile commerce solutions to enterprises, mobile operators and individual users. The company integrates the power of wireless and Internet technologies into the traditional business systems to create customized wireless solutions for clients. REALVision also designs and develops wireless connectivity solutions and software applications for the leading international hardware manufacturers. REALVision partners with various wireless technology providers including Compaq Computer Ltd, IBM, Intel, Microsoft Inc, Oracle, Palm Inc, Sun Microsystems and more. Please visit our official website for details at <http://www.realvision.com.hk>

Brands and products referenced herein are the trademarks or registered trademarks of their respective holders.

For further information, please contact:

REALVision Technology Limited

Katherine Lam, Marketing Manager

Tel: 852-3195 8893 (Mainline: 852-3195 8888), Fax: 852-2970 7693

E-mail: katherine.lam@realvision.com.hk