

Edimax Offers Total Networking Solution Under the Concept of Home Integration

Under the concept of “Home Integration”, Edimax Technology showcasing its full range innovative wireless 11a/b/g/n and 3G solutions, Switches, Print Servers, IP Cameras, Multimedia, Enterprise and SMB networking solutions and applications at COMPUTEX TAIPEI.

Thomas Chu, Product & Marketing Director of OBM Division at Edimax indicated that “Home Integration” is the major concept of the company in developing their networking solutions, a more clear expression is the Smart Home concept, “Edimax’s networking solutions make your home connectivity smarter.”

Chu stated that Edimax’s integration solution is customer-oriented, they always think about what is the best for the consumers. Take Edimax’s 11n 3G Router (3G-6200n) as an example. Edimax nLITE 3G router offers users the flexibility to share either a 3G/3.5G connection or a XDSL/Cable connection with all network users. The device complies with 802.11n standard and offers data transmission rates up to 150Mbps with an increased wireless coverage. Just by connect a 3G USB dongle to the router, it allows the users to share the 3G connection. “It is worth to mention that Edimax nLITE 3G equipped with self-developed network management software, it enables user to implement simple network management work by themselves,” Chu stressed.

While choosing broadband wireless networking technology, Edimax prefer 3G to WiMAX, hence 3G networking is more popular and has a more complete coverage at present. “3G is supposed to be our focus of development in second half of the year,” stated Chu.

Other Exhibited Highlights

- 11n Dual Mode IP Camera with Pan/Tilt and Zoom function (IC-7000PTn): Edimax Wireless IP Camera is the powerful surveillance solution for home and small business. IC-7000PTn streams live video through the Internet, to anywhere in the world. The camera features a 1.3 Megapixel Len and compatible with 802.11n wireless standard, which is ideal for transferring high quality video because of the high transmission rates and reliable stability. The device also features a motorized Pan/Tilt function which can be

operated remotely through the web interface and supports viewing angles of $\pm 355^\circ$ horizontally and $\pm 120^\circ$ vertically. This allows you to adjust the camera angles and view an entire room or office.

- 11n Projector Server (WP-S1100): This easy to use Projector Server enables the users to share any projector or multimedia device, such as television or monitor, wirelessly within a network. It allows the presentation of files without having to physically connect a laptop to the projector or video device. The server supports 11n wireless standard which makes it ideal for transferring high quality video or other multimedia files because of the high transmission rates. The device works with any type of projector or multimedia device equipped with a standard VGA or HDMI connection.

- 11a/b/g Outdoor Access Point (EW-7302APD / EW-7303APD): Both models have a 2.4GHz/5GHz dual radio system to let users find the best solution to avoid the signal noise or to provide the most compatible radio for other devices. EW-7303APD is specially designed to link two or more networks over one band (a or b/g) while simultaneously providing wireless client access over the other band (a or b/g).

In addition, Edimax is also presenting its Small to Medium Size Business (SMB) Products & Solutions, which focus on product quality and cost makes customers save the time and the energy.



TICC, 101A