



CHAT MORE AND SPEND LESS WITH ENGIN'S LATEST CORDLESS INTERNET PHONE

New Engin Internet Cordless Phone 121 offers \$99 free local and national calls over three months – equivalent to 10 free calls per day

Sydney, 5 February 2007: Engin, Australia's leading Internet phone company, today made making the switch to wire-free and PC-free Internet telephony even easier with the launch of its Engin Internet cordless Phone 121. Delivering convenience, simplicity and mobility, the new phone will retail at only \$99, allowing Engin users to enjoy low cost call rates without being tethered to a PC. In addition, the retail price is offset with the benefit of receiving \$99 worth of free local and national calls over the first three months.

Making broadband telephony more accessible to Australians, the Engin Internet Phone 121 gives people the chance to make high quality Internet phone calls with the freedom and extra mobility of a DECT cordless phone around the home and small office. The phone is easy to set up by simply plugging in the router followed by a short online set-up process or a call to Engin's customer service centre to activate the account.

"Internet telephony has come of age and our latest phone, with the freedom of no cords or connections to a PC, really demonstrates this. It's an easy-to-use, stylish and quality technology product at an attractive low price and is ideal for anyone wanting to start using Internet telephony", said Ilkka Tales, CEO, Engin.

"Based on our 10 cents untimed anytime local and national rate, the offer of \$99 worth of free local and national calls over a three month period is equivalent to getting over ten free calls a day. Combine this with its simple set-up, ease-of use and high call quality, it's a great option for anyone making frequent calls", continued Tales.

Best suited for ADSL users, Engin's new Internet Phone allows consumers to connect their Engin service and existing phone line, meaning they can receive calls on their existing phone number and make phone calls using Engin's low rates. The handset base station plugs straight into a broadband connection but the handset is wireless so can be placed anywhere around the house or home office. Engin's service converts normal analogue phone signals to digital and sends them over the customer's broadband Internet connection.

The Engin Internet Phone is easy to set up with a simple three step process: customers connect their existing phone line to the phone's base station, then connect their broadband service to the base station and finally call Engin or go to Engin's website to activate their account. Additional key features include Speakerphone, Phonebook, Ring melody selection, Caller ID, Speed Dial, Call Forwarding and Voicemail.

Engin offers home users savings of up to 55 per cent on their monthly phone bills with low cost call rates for as little as 10 cents untimed, anytime locally and nationally, calls to mobiles from 20 cents per minute and international calls from 3.5 cents or 20 cents untimed, anytime to selected international destinations on Engin's new World 20 Plan. Calls between Engin users are free of Engin charges

The Engin Internet Phone 121 will be available for RRP \$99 and includes \$99 of free local and national calls for the first three months of connection. Phones can be purchased direct from Engin at www.engin.com.au, by calling 1300 305 000 and at all major retailers from Monday 5 February 2007.

<ENDS>

About Engin

Engin, listed on the ASX (ENG), is the first broadband telephony service to be broadly available to Australian consumers and businesses on the shelves of major retailers. Engin is headquartered in Sydney, Australia and was granted its telecommunications carrier license in March 2004 to deliver a digital voice service across existing broadband connections. Winner of the ATUG Best Communications Solution – Small Business 2006 award and the 2005 iAwards AIIA communications category, Engin provides affordable telecommunication alternatives for all Australian consumers and businesses. For more information, please visit www.engin.com.au

For further press information please contact:

Engin

Guy Downes or Claire Morgan
Howorth Communications
Ph: 02 8281 3810
Email: claire@howorth.com.au