

VoIP handset



Broadband Phone has launched a handset that brings VoIP to the home and small business. The phone looks and feels like a normal fixed-line telephone but instead of connecting to the public system telephone network it relies on broadband via an ADSL or cable modem.

Features of the phone include: a real phone number so you can use the phone to make and receive calls; tie single or multiple phone numbers to a Broadband Phone, regardless

of physical location; and fully portable number.

Broadband Phone Pty Ltd
PO Box 483, Alexandria 1435

For detailed information on this item enter **W217** on the **FaxForm** or use **SpeedEmail**.

Business server

Nokia One Business Server acts as an access point between mobile devices and original source content.

Using Nokia technology, email, attachments, embedded live intranet and internet links, calendars, contacts, tasks, and notes are accessed in a format suitable for the screen size of any device.

The business server is deployed in-house, allowing the IT organisation to maintain control over the mobile application. Installed behind the corporate firewall, it deploys in just a few hours and complements existing security infrastructure, desktop applications, and mobile devices currently in place.

Licensed employees select a secure corporate URL and they're mobile.

Features include: from a small-screen, browser-enabled mobile device, compose, read, reply, forward, and delete email; automatic lookup of email addresses in personal contacts and corporate directory; access live links (URLs) to websites and intranet content embedded in emails and attachments; and optional off-line access to email inbox via IMAP device clients on Nokia phones and other popular mobile devices.

Document viewing from a browser-enabled device allows the user to: open and read attachments from common desktop applications including HTML, Office (XP and earlier), PDF, Plain (TXT/ASCII) and rich text (RTF), PostScript (EPS), JPEG, GIF, vCard, ZIP files and more; retain rich presentation of text colour, bolding, indentation and other formatting features; optimise formatting of documents based on device capabilities including resizing and changing colour depths of images and reformatting multi-column documents to a ticker tape structure; and optimise conversion and rendering of source images based on the target device screen capabilities.

The system operates on virtually any public or private wireless network such as CDMA, GSM, CSD/HCS, GPRS/EGPRS, iMode, and 802.11x/Wi-Fi; and compresses data transfer in real-time at ratios of up to 20:1 for lower wireless data airtime charges.

The server software runs on the Nokia EM6600 platform for fast, secure deployment. Software is pre-loaded and requires only server configuration. The hardened operating system does not launch unused/unnecessary IP services and protects it from attacks and intrusions.

Nokia Australia
Level 6, 19 Harris Street, Pyrmont 2009

For detailed information on this item enter **W015** on the **FaxForm** or use **SpeedEmail**.

Wireless EFTPOS

AXON-G2010 offers banks and retailers an alternative to fixed line dial-up.

AXON-G2010 is a wireless EFTPOS gateway allowing users to convert from fixed line dial-up to a mobile point-of-sale facility using existing terminal equipment.

The system requires no new technology with existing retailer pin pad terminals locking directly into the AXON-G2010 to connect them to any of the Australian GSM/GPRS networks.

For users, the system means EFTPOS technology that is always connected, without the costs or limitations that are associated with landlines.

Braintree Communications
Level 1/6 Cordella Street, South Brisbane 4101

For detailed information on this item enter **W224** on the **FaxForm** or use **SpeedEmail**.

System management

The release of AppManager 6.0 offers systems management to enterprises moving to VoIP for their telecommunications requirements.

AppManager 6.0 provides the following capabilities to enable IT administrators to monitor and manage their systems more efficiently: VoIP management for Cisco Systems and Nortel Networks devices to provide an integrated view of the converged voice and data networks and applications; expanded platform support to include SUSE Linux Enterprise Server 8.2, Red Hat Enterprise Linux AS 3.0 and Red Hat Enterprise Linux ES 3.0; improved performance and scalability to manage twice the number of servers providing better manageability of infrastructure; enhanced levels of security providing improved password support, better authentication and more flexibility in the definition of access roles; and expanded knowledge scripts, which are pre-defined management functions, to allow for easier set-up and configuration.

NetIQ Corporation
Level 21/201 Miller Street
North Sydney 2060

For detailed information on this item enter **W228** on the **FaxForm** or use **SpeedEmail**.



privacy

If you have any queries regarding privacy and our magazines or related internet sites, please email privacy@westwick-farrow.com.au

All our address, personnel and business details can be found in the Publisher's Panel in any of our magazines, and also on our internet site, www.westwick-farrow.com.au

If you would like further information on the various Australian Privacy Acts go to www.privacy.gov.au