

Wavelink celebrate the sale of its 5,000th Polycom KIRK DECT adjunct wireless telephone system

Melbourne, June 23, 2011 – Wavelink, a value added distributor of business IP, wireless, communication and network security and access solutions, has announced it has sold its 5000th Polycom KIRK DECT system in Australia and New Zealand.

Ilan Rubin, managing director, Wavelink, said, “With a range of interfaces to telephony platforms including analogue and IP using SIP, system sizes ranging from two to more than 4,000 users and handsets for virtually every application, Polycom KIRK DECT solutions deliver wireless extensions to meet any organisations’ needs.

“This milestone reinforces Polycom KIRK DECT as a leader in the adjunct wireless telephony market. Its success can largely be attributed to its flexibility and broad range of applications, its ability to operate in environments ranging from offices to hospitals and factories, and to provide wireless extensions to virtually any PABX or IP voice platform.”

Polycom KIRK DECT systems increase mobility of the work force and expand access to core telephony features for all staff in industries such as retail, manufacturing, hospitality, education and healthcare.

KIRK users include the Coles Group, Carlton & United Beverages, St George Public Hospital, Amcor, Warragamba Dam, Burswood Casino and Marriott Hotels.

-ENDS-

About Polycom

Polycom, Inc. (Nasdaq: PLCM) is a global leader in unified communications solutions with industry-leading telepresence, video, voice and infrastructure solutions built on open standards. Polycom powers smarter conversations, transforming lives and businesses worldwide. Please visit www.polycom.com.au for more information or connect with Polycom on Twitter, Facebook, and LinkedIn.

About Wavelink

Wavelink (www.wavelink.com.au) specialises in the supply, marketing and support of a range of leading edge business IP, wireless, communication and network security and access solutions. Wavelink distributes a range of products from Polycom, Meru Networks, Digium, Cisco, AirTight, Nomadix and Identity Networks.