

NEWS RELEASE

SpliceCom **maximiser** gets mobile with WiFi

May, 2007. SpliceCom, the IP convergence company whose award winning **maximiser** platform combines voice, video and web enabled IT applications at the desktop today announced the successful testing of 2 WiFi phones one of which also has GSM capability.

The Hitachi 3000 WiFi phone (130 x 43 x 20mm) is a SIP based WiFi phone with 802.11b compliant wireless LAN facilities. It has a talk time of about 3 hours and a standby time of about 55 hours which makes it perfect for mobile people in an office or environment that has WiFi LAN facilities.

The E28 is a WiFi/GSM dual mode Linux Smart Phone (with a talk time of about 3 hours and a standby time of about 100 hours. It has a 2.2" touch screen LCD supporting QVGA 240 x 320. It has WiFi 802.11b auto switching offline support. It should be noted that it does not switch automatically from WiFi to GSM when the WiFi signal cuts out. It can however connect to maximiser via WiFi in hot-spots around the world.

The GSM part of the E28 is triband auto-switching 850/900/1800/1900 Mhz and has most of the popular facilities now associated with mobiles such as a 2 Megapixel camera, video recording and playback, auto recording and playback, MP3 player, picture address book, calendar, memo, dictionary, calculator, T-flash external memory slot, browser capabilities via HTML or WAP 2.0, and PC synch software.

If you are interested in knowing more about SpliceCom **maximiser** or these WiFi phones contact SpliceCom Australia via info@splicecomaustalia.com to obtain the name of your nearest reseller.



Hitachi IP3000



E28

Splicecom
australia