

NEWS RELEASE

SpliceCom releases 5108 “Kinda Splice”



November, 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 release of its remote call server 5108 affectionately known as “Kinda Splice”.

The 5108 Call Server extends the cost-effective reach of maximiser down to the branch offices of larger organisations and meets the standalone requirements of smaller businesses. Identical in features and functionality to the larger 5100 Call Server and housed within a half-size enclosure, the 5108 Call Server provides support for 4 analogue and 4 IP Phones, delivering the very same advantage and benefits as larger maximiser systems..

Supplied with 4 analogue extensions as standard, the 5108 Call Server can be expanded by connecting up to 4 IP Phones to its integral, four port, Layer 2 LAN switch with Power over Ethernet (PoE) support. A single Basic Rate ISDN (BRI) trunk is supplied as standard, whilst a second BRI can be enabled for higher density trunk requirements. H.323 and SIP trunks are also supported, with the 5108 being capable of supporting a maximum of 8 trunks in any combination; BRI, H.323 or SIP. A LAN Link connection provides connectivity to an external LAN Switch, existing LAN infrastructure, IP router, etc.

For smaller businesses that require a telephone system, the 5108 Call Server provides all the familiar maximiser features and benefits within a single compact unit. From simple analogue PBX, through mobility, voice processing, IP Telephony and integration with web based IT applications - the 5108 Call Server can support all these applications as it runs exactly the same maximiser software as its big brother the 5100 Call Server. An integrated, 2 port voicemail system, which can be expanded to 8 ports, with 5 active voicemail boxes and 500 hours of recording time is supplied as standard, as is forwarding/copying of voicemail to email and the ability to generate SMS voicemail alerts (via an appropriate service provider).

For larger organisations looking to utilise their existing IP infrastructure and bandwidth for voice communications, or roll out integrated desktop applications to even its smallest remote office, the 5108 Call Server provides the most cost-effective means of doing so. Through the provision of a single unit that supports a smaller number of extensions and trunks than the 5100 Call Server - but identical features and facilities - the 5108 Call Server provides the perfect “small of large” offering in extended maximiser networks.

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

