

Zumara

Reasons to Upgrade from Run-Time to Zumara



- Zumara supports the PC host NIC or LAN adapter/s for VoIP applications. Our proprietary Clarinet 10/100 LAN interface model 2003, is no longer required, offering a significant cost saving.
- The PC host NIC or LAN adapter/s can be used to simulate up to seven LAN endpoints for SIP and/or H.323 (Run-Time software + Clarinet LAN pod are limited to one).
- OEM software simulating a Proxy or Gateway may use the same PC NIC or LAN adapter as Zumara.
- Each simulated endpoint may have a unique source IP address plus fifty destination IP addresses.
- Back to back endpoints may be configured, ideal for system proving or demonstration.
- Use of OEM LAN adapters allows the Zumara to support Gigabit Ethernet now and to evolve.
- Zumara provides optional support for two or fifty full duplex G.729 channels (limited to two channels with Run-Time).
- All Clarinet hardware (SCSI or USB) is supported by Zumara and controlled for WAN or interoperability applications.
- All Clarinet ETS packages are fully supported.
- System performance (particularly for VoIP) is higher with the new Zumara software.
- The Zumara fifty channel G.729 and codec options include enhancements for higher speed when using Intel Dual Core processors.
- All new developments (including future SCTP support) will only be released for Zumara software.
- Many calls may now be made including RTP.
- A seven day free-trial download is available for customers to fully evaluate Zumara prior to purchase.

Packet Data Systems Ltd

The Wharf, P.O Box 48, Pangbourne, Berkshire, RG8 7EG, United Kingdom

t] +44 (0)118 9845944 f] +44 (0)44 118 9844559

e] info@pds-test.co.uk w] www.pds-test.co.uk

