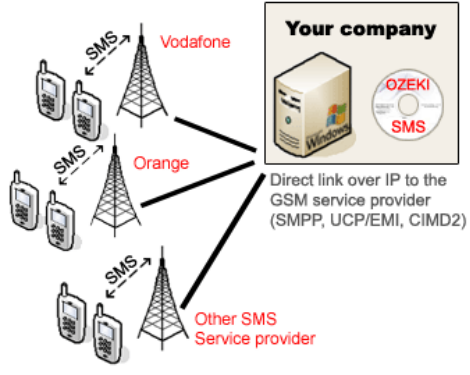


OZEKI NG – SMS GATEWAY

PRODUCT DATASHEET

Last updated: 25. June 2006.

OZEKI NG – SMS Gateway	
<p>Introduction</p>	<p>OZEKI NG – SMS Gateway is a high capacity SMS server that is very popular among ISV/OEM, Enterprise, and Community Users. It is recognized for its superior ease of use, performance and reliability.</p> <p>The software can be used to send and receive SMS text messages and various other message types, such as WAP push messages, operator logos and ring tones. The sending is done through IP SMS connections.</p>  <p>OZEKI NG – SMS Gateway makes it possible to connect any application implementing business logic directly to the Short Message Service Center (SMSC) of a GSM service provider. This connection is possible through the Internet or through a leased line. Software developers and system integrators prefer OZEKI NG – SMS Gateway, because it provides easy to use connectivity options and application programming interfaces (APIs) for both sending and receiving.</p> <p>Concerning performance, the software has an outstanding capacity. It can serve 300 SMS/second and 64 SMSC connections simultaneously on a standard Intel P4, 3GHz 1GB RAM computer. The server can handle 100 concurrent applications.</p> <p>The software is reliable. It was designed to operate 24 hours a day / 7 days a week under heavy duty. It manages network link failures, network service provider failures, tolerates hardware reboots.</p>
<p>Product website</p>	<p>http://www.ozekisms.com</p>
<p>E-mail</p>	<p>Sales information: info@ozekisms.com Technical information: techsupport@ozekisms.com</p>
<p>Package contents</p>	<p>CD ROM – Software Installation Package CD ROM – Full product documentation License certificate Printed product documentation (optional)</p>
<p>License</p>	<p>Commercial, lifetime</p>
<p>Technical support</p>	<p>Live technical support is available over telephone / e-mail / Instant messaging. On site support is also possible provided the travel expenses are covered.</p>

OZEKI NG – SMS Gateway				
OS Support	Windows 2000 Windows 2000 Server (Standard Edition, Enterprise, Datacenter) Windows XP (Home Edition, Professional) Windows 2003 Server (Standard Edition, Enterprise, Datacenter, Web Edition) Windows Vista			
Minimum Hardware	CPU: Pentium III 1 GHZ or Compatible, RAM: 512 MB HDD: 40 MB free disk space			
Network connection	ISDN, ADSL, T1 connection			
Features	Message queues (store and forward) Message routing Multi user architecture Multiple SMSC connections Network link management Load balancing API-s for programming languages Database connection			
Capacity	300 messages / second global 100 application connections 128 SMSC			
Supported protocols	SMPP 3.3 / 3.4 UCP/EMI 4.0 CIMD 2.0			
Limitations	Product version	Standard	Advanced	Cluster
	Capacity limit	50 SMS / sec	100 SMS / sec	300 SMS /sec
	SMSC limit	2	8	128
	Forwarding	yes	yes	yes
	Reports	yes	yes	yes
	Applications	100	100	100
	Load balancing	yes	yes	yes
	Telnet interface	yes	yes	yes
	Command line if	yes	yes	yes
	Logging	yes	yes	yes
APIs	all	all	all	
API-s	SQL, HTTP			
Message types	GSM Text SMS, Unicode Text SMS, Multipart (Concatenated) SMS messages, Flash SMS, Group graphics, Operator logos, Ring tones, WAP push messages, Screensavers, Nokia business card (VCard), Nokia calendar (VCalendar), Bookmarks, Animations, EMS, Binary messages			

Ask further information at info@ozekisms.com.