SMS Router S100 Efficient communication

Key benefits

Up to 96 SMS/min

4 or 8 GSM channels

HTTP and SMPP Interface

Two-Way SMS (Send/ Receive)

Connect to your vertical application through HTTP, SMTP (Email) or SMPP

Easy to use

Solutions

SMS Router for vertical applications (Hotels, Hospitals, City hall...)

One-time Password (OTP) SMS Marketing Campaigns



iQsim S100 is a SMS Messaging Router which enables enterprises to use SMS as a new way to communicate with their customers and partners. SMS is an efficient communication way to improve customer loyalty. The iQsim S100 uses standard HTTP, SMTP and SMPP protocols to easily enable your applications to send and receive text messages.



S100: Enterprise SMS Router

> Compatible with any vertical application

iQsim S100 SMS Router is the perfect solution for One Time Password, SMS Notification, E-Survey, Voting Campagns, Alerting Applications, Advertising, Promotions, Appointment management applications...

> Easy to install

Plug-and-play and web-based for configuration, the iQsim S100 SMS Router ensures a quick and easy integration with enterprise's applications through **standard protocols HTTP, SMTP or SMPP.**

Communicate safely !

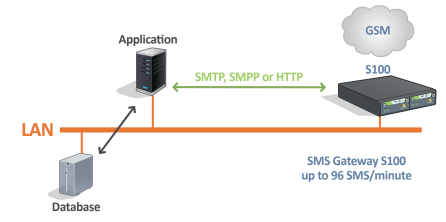
iQsim S100 is capable both to send and receive SMS. This enables to create a real **2-Ways communication channel** with your customers as they can **answer to your SMS or send you unexpected SMS.** This enables the iQsim S100 to provide a **reliable SMS solution for heathcare or banking** applications.

iQsim provides industry leading solutions enabling Cost-Reduction, Mobile Call & Bulk SMS Termination and Mobile Automation for Operators and Enterprises of all sizes.

Product Datasheet

SMS Router 100 Efficient Communications

S100 router, a professional solution for SMS communication !



The iQsim S100 SMS Router manages notification to always provide to the enterprise application the real-time status of the SMS sent. The two types of notification managed by the S100 are when the text message is sent out and when it gets received by the end-user.

If the end-user send a SMS response, the S100 will route this message back to the application providing then a complete 2-ways SMS solution.

The S100 SMS Router can send up to 8 simultaneous SMS with a throughput of 96 SMS/min. This is the ideal solution for SMS marketing campaigns.

S100 Features	
GSM Interfaces	4 or 8 GSM Channels Quadband GSM (850-900-1800-1900 MHz)
SMS Features	SMS In/Out by HTTP, SMPP 3.4+ or SMTP(Email) Notifications (Sent and Delivery) SMS Reply, STOP (Unsubscribe), SMS Flash Easy Interface with legacy applications SMS Marketing Campaign (Option)
SMS Marketing Campaign (Option)	External software
Call Details Record (CDR)	Store in local file
SIM Cards	1 SIM per port
Power Supply	Autoranging power supply 100-240 V AC - 45W (maximum)
Dimensions	45mm x 255 mm x 222 mm (LxDxH) 1/2 19'' (Rackable 1U by two)
Noise Level	0 dB, Fanless
Management	Web interface, Telnet, FTP
Weight	2,1 Kg

Headquarters «Les Algorithmes Aristote A» 2000 Route des Lucioles 06410 Biot - France Phone: +33 4 97 04 19 30 Paris, France Phone: +33 4 97 04 19 38

Kuala Lumpur, Malaysia Phone: +60 143 239 528 **São Paulo, Brazil** Phone: +55 11 3526 6745 **Mexico, DF, Mexico** Phone: +52 559 000 5601



www.iQsim.com

👷 Printed on recycled paper - Non-contractual document - S100 Router - DP12 - April 2014.