



SENDQUICK PRODUCT PORTFOLIO AND FEATURES SUMMARY

FEATURES	SENDQUICK PRODUCT FAMILY				
	ENTERPRISE	ALERT	ALERT PLUS	ENTERA	CONNECT
Appliance System	Yes	Yes	Yes	Yes	Yes
Hardened OS	Yes (Linux)	Yes (Linux)	Yes (Linux)	Yes (Linux/Solaris10*)	Yes (Linux)
Web based configuration	Yes	Yes	Yes	Yes	Yes
Plug-and-play	Yes	Yes	Yes	Yes	Yes
Email-to-SMS	Yes	Yes	Yes	Yes	Yes
HTTP Post to SMS	Yes	Yes	Yes	Yes	Yes
2-way SMS	Yes	Yes	Yes	Yes	Yes
Unlimited user/application	Yes	Yes	Yes	Yes	Yes
Support multiple modems	Yes (32)	Yes (32)	Yes (32)	Yes (32)	Yes (32)
Email filtering function	No	Yes	Yes	Yes	No
SNMP Trap filtering function	No	Yes	Yes	Yes	No
Syslog filtering function	No	No	Yes	Yes	No
Network monitor (ping) function	No	No	Yes	Yes	No
Port scanning function (with SMS)	No	No	No	Yes	No
Keyword management (Interactive SMS)	Yes	No	No	Yes	Yes
Zero maintenance system	No	Yes	Yes	Yes	Yes
Web interface for users to send SMS (unlimited user login)	Yes	No	No	Yes	Yes (link ro Exchange/Domino)
Data backup	Yes	Yes	Yes	Yes	Yes
Support RAID 1 HDD	No	No	No	No (Yes for Sun option)*	No (Yes for Sun option)*
High Availability (HA) option	No	No	Yes	Yes	Yes
Integration to LDAP/AD	No	No	No	No	Yes
Integration to Exchange/Domino features	No	No	No	No	Yes

* Solaris 10 option is only applicable for Sun server (hardware). This option has a different price. This option is only available in Singapore and Malaysia.

FEATURES	SENDQUICK FEATURES DESCRIPTION
Appliance System	The server is designed as a plug-and-play appliance system where the OS, software and systems are fully installed when shipped
Hardened OS	The OS (Linux) is hardened where inly the necessary components are installed in the system. The makes the systems more stable and efficient
Web based configuration	The system administrator configuration interface is web based, done via a web browser
Plug-and-play	Minimal configuration required as most of the system is preconfigured
Email-to-SMS	Able to receive normal email (SMTP) and convert the email to SMS to send to mobile phone
HTTP Post to SMS	Able to receive HTTP Post string messages and convert to SMS messages.
2-way SMS	Support 2-way (send SMS and receive SMS)
Unlimited user/application	No limit to the number of user, devices or applications that are able to send and receive SMS with the gateway
Support multiple modems	SendQuick gateway can connect (physically) to multiple modems, up to 32 units
Email filtering function	A filter mechanism to allow user to configure and filter the email messages (based on From, Subject and Message) and only process the relevant email messages that meet the preset criteria
SNMP Trap filtering function	A filter mechanism to allow user to configure and filter the SNMP Trap messages (based on From IP and Message) and only process the relevant Trap messages that meet the preset criteria
Syslog filtering function	A filter mechanism to allow user to configure and filter the Syslog messages (based on From IP and Message) and only process the relevant Syslog messages that meet the preset criteria
Network monitor (ping) function	A function to configure the system to check (via PING) an IP and if there is no response, an SMS will be sent
Port scanning function (with SMS)	A function to configure the system to check a port number (which is configurable) and if there is no response, an SMS will be sent
Keyword management (Interactive SMS)	Keyword refers to the first word in an incoming SMS message, separated by space. This is the message routing capability where a unique keyword will be routed to another applications via HTTP Post, email or others
Zero maintenance system	There is slf deleting of server log and configurable deletion of message log, resulting in no maintenance for the system
Web interface for users to send SMS (unlimited user login)	This is an additional module where users (created via an interface) can access to send and receive SMS messages
Data backup	The data (configuration and logs) are backed-up (manually or automatically) for future reference
Support RAID 1 HDD	This is a hardware (or software) function where 2 hard disks are running in one server and if the first hard disk fail, the system can still perform the required tasks
High Availability (HA) option	This is a hardware option where 2 servers are running concurrently where if any hardware fail, the other server will perform the intended tasks with no disruptions
Integration to LDAP/AD	A function where the access and the address information is retrieved from an AD or LDAP directory
Integration to Exchange/Domino features	A function where the certain services found in MS Exchange or Lotus Domino is offered by sendQuick