

SKG10000-101

Multi-service gateway

Datasheet



Highly scalable carrier-class Wi-Fi solution

The SKG10000-101 is a carrier-class multi-service gateway that functions as a high performance router, switch, WLAN gateway, and access point controller. Designed for next-generation mobile networks that require high bandwidth, excellent scalability, and industry-leading carrier Wi-Fi performance, the SKG10000-101 can deliver multiple service requirements for over 2.6 million users across 120,000 Wi-Fi access points.

The SKG10000-101 integrates seamlessly into the core mobile network, allowing network operators to leverage Wi-Fi to cost-effectively expand the coverage and capacity of 3G/4G networks in dense urban areas, such as transit centers, campuses, and retail malls. With transparent extension of the cellular network via Wi-Fi and support for industry standards, like HotSpot™ 2.0, the SKG10000-101 ensures a superior quality of experience for users.

The SKG10000-101 can also generate advanced statistics and data analysis of user behavior through its intelligent services management (ISM) package. The ISM provides tools to help network operators monetize the use of Wi-Fi by delivering value-added services and applications to businesses operating in the service area.

Features

Integrates seamlessly into the core mobile network

- High volume offloading of 3G/4G data to Wi-Fi frees up licensed capacity
- · Scalable to 120,000 Wi-Fi access points
- Supports up to 2,640,000 device users
- L2/L3 roaming, load balancing, and RF control
- Complies to Advanced Telecom
 Computing Architecture (ATCA) standards
- Supports industry standards, such as Hotspot 2.0

Superior quality of experience for users

- Excellent coverage in dense urban areas
- Multi-core, multi-thread processing power delivers industry-leading capacity
- Up to 16,800 user-per-second DHCP request processing
- Up to 14,400 users-per-second authentication request processing
- Up to 3,072,000 MAC address entries supported
- Seamless switching between 3G/4G and Wi-Fi service zones
- · Seamless authentication and roaming

Flexible network architecture and data forwarding options

- Configurable for centralized or local data forwarding
- Centralized data forwarding routes all control and data traffic through the gateway for maximum control
- Local data forwarding provides lower latency and higher bandwidth, while maintaining centralized user management and security—optimal for large-scale deployments
- · Multi-vendor access point support

SKG10000-101 Multi-service gateway

Specifications

Data ports (single line card)	8 x 10 GE ports
	2 x 40 GE ports
Line card slots	12
RTM slots	12
Switch card slots	2
Power consumption (fully loaded)	4000W
Power supply	-40.5 to -72 Vdc, 25A
Maximum throughput	480 Gbps
Dimensions (H x W x D)	19.96" x 19.02" x 22.52"
	(507 mm x 483 mm x 572 mm)
Weight (fully loaded)	188.72 lb (85.6 kg)
Operating temperature	41°F to 104°F (5°C to 40°C)
Storage temperature	-40°F to 185°F (-40°C to +85°C)
Relative humidity	5-80% noncondensing
DHCP processing	16,800 users per second, maximum
Web authentication	14,400 users per second, maximum
VLANs	4096
MAC addresses	3,072,000
Access points	12,000 maximum (centralized forwarding)
	120,000 maximum (local forwarding)
Users	384,000 maximum (centralized forwarding)
	2,640,000 maximum (local forwarding)

Software Specifications	•
WLAN	Central forwarding and local forwarding modes AC discovery based on DNS/DHCP Option 43/broadcast/static IP address NAT through CAPWAP CAPWAP tunnel encryption Intelligent service holding Support for 802.11 protocol suite Hidden SSID Configurable country code Static/dynamic channel, power setting and adjustment Band steering L2/L3 roaming Hotspot 2.0
L2 and L3 functions	VLAN and super VLAN Static MAC IPv4 and IPv6 dual stack ARP, proxy ARP, local proxy ARP, ARP with DHCP snooping Static routing, policy-based routing OSPF VRRP DHCP server/relay/snooping

Wi-Fi security	Open system, shared key WEP 64/128 WPA/WPA2-PSK-TKIP WPA/WPA2-PSK-CCMP WPA/WPA2-802.1X-TKIP WPA/WPA2-802.1X-CCMP WAPI-PSK/CA (optional) MAC, Dot1x , Portal, Transparent (portal plus MAC) authentication AAA server backup Dynamic RADIUS attributes delivery AAA billing L2 isolation of wireless users WIDS/WIPS
Redundancy	1:1 active-standby redundancy
System management	CLI, Web, or SNMP configuration Console, SSH, or Telnet login Syslog System monitor SNMP v2c Lawful interception License-based capacity (AP and user quantity) control ATCA PICMG 3.1

Note: Specifications are subject to change.

Ordering

Product	Description
SKG10000-101 ①	1 x SK-PP-4, 1 x SK-CHAS-13U-14SL, 2 x SKSHM-6SL&14SL, 2 x SK-SB-1, and DC power modules
SK-PP-4 3 2	Line card plus RTM
SK-CHAS-13U-14SL ③	Chassis
SK-SHM-6SL&14SL ③	Chassis management card
SK-SB-1 ③	Switch card
SK-P-AC-2000 @	1 U, 4-slot AC power supply (two K-P-AC-2KM modules; input current, ≤12.5A)
SK-P-AC-2KM ®	AC power module (power, 2000W; input voltage, 100–240 Vac; input current ≤12.5A)
SK-P-AC-2004 @	1U, 4-slot AC power supply (four SK-P-AC-2KM modules; input current ≤12.5A)

LiC-AP-1000-UPG ③ ② Licenses a line card to manage 1,000 additional access points LIC-AP-5000-UPG ③ ② Licenses a line card to manage 5,000 additional access points

- ① Standard configuration
- ② The number of access points a line card can manage is license-controlled. By default, a card has no license.
- ③ Expansion or backup
- ④ Alternative AC power supply
- ⑤ Backup
- 6 For upgrade
- ① Once the upgrade license is imported, the total number of access points that the card can manage is increased by the the number authorized by the license.



SKSpruce US

1885 Lundy Avenue San Jose, CA 95131 United States +1 408 449 5604

SKSpruce China

A1, Tianfu Software Park 1129 Century City Road Chengdu, Sichuan, China +86 28 8523 1119

www.SKSpruce.com

October 2015 © SKSpruce Technologies, Inc. All Rights Reserved SKSpruce is a registered trademark All other trademarks are property of their respective owners