RFS6000
Enabling a secure and reliable Wireless Enterprise for medium to large deployments

Wireless LAN (WLAN) switching and voice communications platform
The RFS6000 Enterprise WLAN Switch from Motorola enables the wireless enterprise by offering an integrated WLAN communication platform that delivers secure and reliable voice, video and data applications. Architected on the innovative and modular Wi-NG foundation, the RFS6000 provides wired and wireless networking services, multiple locationing technologies such as Wi-Fi and RFID; resiliency via 3G/4G wireless broadband backhaul; and high performance with 802.11n networks. The enterprise class RFS6000 delivers the best in class performance, security, scalability and manageability required to meet the needs of demanding mission critical business applications.

Cost-effective centralized management
Based on Motorola's landmark Wireless Next Generation (Wi-NG) operating system, the RFS6000 provides the tools you need to simplify and minimize the costs associated with day-to-day management of mobility solutions. The Wi-NG architecture provides unified management of network hardware, software configuration, and network policies, complete with built-in process monitors and troubleshooting tools. In conjunction with the RF Management Suite (sold separately), the RFS6000 provides centralized control over the entire lifecycle of your Motorola mobility solution — allowing you to easily design, deploy, monitor and secure your wireless network.

Raising the bar on enterprise class performance and network resiliency
The RFS6000 offers a multicore multithreaded Wi-NG architecture capable of supporting 2,000 to 20,000 mobile devices and up to 48 dual radio 802.11 a/b/g access ports or 256 Adaptive access points (AP-5131 a/b/g or AP-7131 a/b/g/n) per switch. Motorola's patent pending clustering technology provides a 12X capacity increase, complete with Smart licensing for build-as-you-grow networks. The result is an architecture that is purpose-built to deliver high availability — and scalability. In addition, a user accessible ExpressCard™ Slot is capable of hosting a broadband card (3G/4G) for a redundant wireless WAN backhaul connection, providing a truly self-sustainable wireless enterprise.

Gap-free security for the Wireless Enterprise
Comprehensive network security features keep wireless transmissions secure and provide compliance for HIPAA and PCI. The RFS6000 provides gap-free security for the WLAN network, following a tiered approach to protect and secure data at every point in the network, wired or wireless. This complete solution includes a wired/wireless firewall, an integrated IPSec VPN gateway, AAA Radius Server and Secure Guest Access with a captive web portal, reducing the need to purchase and manage additional infrastructure. Additional security features include MAC-based authentication, comprehensive integrated IDS/IPS, Anomaly Analysis and more.

FEATURES
- Wi-NG architecture — delivering a unified voice, data and RF management platform
- Role-based wired/wireless firewall
- Comprehensive network security features keep wireless transmissions secure and provide compliance for HIPAA and PCI
- Gap-free security for the Wireless Enterprise
Adaptive AP: extending the enterprise
Enables centralized management of mesh access points at remote sites including automatic firmware upgrades; provides site survivability for remote locations with 802.11a/b/g/n networks for unparalleled resiliency.

SMART RF Management
Next generation self-healing: enables the WLAN to automatically and intelligently adapt to changes in the RF environment to eliminate unforeseen gaps in coverage.

Real Time Locationing System (RTLS)
Provides rich locationing services to enable real-time enterprise asset-tracking through support for 802.11, RFID and third-party locationing solutions — including industry leaders AeroScout, Ekahau, and Newbury Networks. Standards-based support for EPC Global ALE interface for processing and filtering data from all active and passive tags; and EPC Global LLRP interface for passive RFID tag support.

Clustering and failover features
Supports multiple levels of redundancy and failover capabilities to ensure high availability networks; multi-platform license sharing enables deployment of cost-effective networks.

RFS6000: Simplifying your wireless deployment

The RFS6000 offers the comprehensive functionality necessary to extend wireless voice, video and data access inside medium to large enterprises — as well as to remote locations such as branch offices.
**Enabling toll-quality voice for the Wireless Enterprise**

Support for VoWLAN provides cost-effective voice services throughout the wireless enterprise, enabling push-to-talk and more for employees inside the four walls as well as in outside areas such as the yard. The rich feature set provides granular control over the many wireless networking functions required to deliver high performance persistent clear connections with toll-quality voice. Quality of Service (QoS) ensures superior performance for voice and video services. WMM Admission Control, including TSPEC and SIP Call Admission Control, ensure dedicated bandwidth for voice calls as well as better control over active voice calls for a variety of VoIP handsets. In addition, the fixed mobile convergence (FMC) ready RFS6000 provides support for future services, including the extension of the desk phone to mobile devices over the WLAN and WWAN.

**Adaptive AP for increased network flexibility — and site survivability**

The RFS6000 simplifies and reduces the cost of extending mobility to remote and branch offices as well as telecommuters. Motorola's Independent Mesh Access Points (AP-51X1 a/b/g and AP-7131 a/b/g/n) can be deployed at remote locations yet centrally managed in the Network Operations Center (NOC) through the RFS6000 (single switch or a cluster for scalability). An IPSec VPN tunnel secures all traffic between the access points and the wireless switch. Remote Site Survivability (RSS) mesh access points deliver secure uninterrupted wireless service — providing unparalleled resiliency that survives a WAN link outage.

**Put your RF on autopilot**

The Wi-NG architecture delivers SMART RF Management, which provides the dynamic RF tuning required for optimal network performance. This feature takes self-healing to the next level, dramatically reducing network monitoring IT costs by enabling the WLAN to intelligently adapt to the ever-changing RF environment.

The ability to dynamically adjust the power and channels on any access port automatically eliminates the gaps in coverage that occur when an AP fails or there is a change in your environment — for example, the introduction of an increased volume of liquid or metal — all without any physical intervention. The elegant feature protects against under- or over-powering — scenarios that could reduce performance and network availability. And adjustments are completely transparent — there is no impact on voice calls and data sessions in progress — protecting the quality of service and the user experience to ensure user productivity.

**Maximize benefits — and minimize costs**

All the enterprise class services such as security, voice, performance and resiliency are built into the Wi-NG architecture — the innovative and modular operating system (OS) for the RFS6000. These comprehensive services come at no additional cost and are packaged together to make mobility work — even better.

**End-to-end support**

As an industry leader in mobility, Motorola offers the experience gained from deploying mobility solutions all over the globe in many of the world’s largest enterprises. Leverage this expertise through Motorola Enterprise Mobility Services, which provides the comprehensive support options you need to deploy and maintain your RFS6000 at peak performance. Motorola recommends protecting your investment with Service from the Start Advance Exchange Support, a multi-year program that provides the next-business-day device replacement you need to keep your business running smoothly and productively. This service also includes Comprehensive Coverage, which covers normal wear and tear, as well as internal and external components damaged through accidental breakage — significantly reducing your unforeseen repair expenses.

For more information, visit us on the web at www.motorola.com/rfs6000 or access our global contact directory at www.motorola.com/enterprisemobility/contactus

**RFS6000 Specifications**

<table>
<thead>
<tr>
<th>Packet Forwarding</th>
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<tbody>
<tr>
<td>802.1D-1999 Ethernet bridging; 802.11- 802.3 bridging; 802.1Q VLAN tagging and trunking; proxy ARP; IP packet steering-redirection</td>
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<tr>
<th>Wireless Networking</th>
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<tr>
<td>Wireless LAN: Supports 32 VLANs; multi-ESS/ESSID traffic segmentation; VLAN to ESSID mapping; auto assignment of VLANs (on RADIUS authentication); power save protocol polling; pre-emptive roaming; VLAN Pooling and dynamic VLAN adjustment; IGMP Snooping</td>
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<tr>
<td>Bandwidth management: Congestion control per WLAN; per user based on user count or bandwidth utilization; dynamic load balancing of AP300s and Adaptive APs in a cluster</td>
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| Access Ports: Supports 1-48 “thin” 802.11a/b/g AP300 access ports for L2 or L3 deployment per switch and 576 802.11a/ b/g AP300s per cluster; Legacy support: AP109 for L2 deployments only |

| Adaptive AP: Supports adoption of 256 Adaptive AP-51X1 802.11a/b/g and AP-7131 802.11a/b/g/n access points in Adaptive Mode per switch and 3,072 per cluster; multiple country configuration support; Legacy support: AP-4131 port conversion for L2 deployments only |

**Enhanced End-to-End Quality of Service (QoS)**

Enhances voice and video capabilities; prioritizes network traffic to minimize latency and provide optimal quality of experience; SIP Call Admission Control and Wi-Fi Multimedia Extensions (WMM-Power Save) with Admission Control enhances multimedia application support and improves battery life and capacity; network optimization through granular bandwidth contracts based on bandwidth utilization network load and number of users for different applications being used, in different locations; TSPEC Admission Control ensures ample bandwidth and a superior user experience for VoIP calls

**True mobility**

Virtual AP provides better control of broadcast traffic and enables multiple mobile and wireless applications with quality of service when network is congested; Pre-emptive Roaming ensures Motorola mobile devices roam before signal quality degrades; Power Save Protocol optimizes battery life
RFS6000 Part Numbers:

- RFS-6010-10090-R: Zero Port Wireless Switch
- RFS-6010-10010-R: 8 Port Wireless Switch
- RFS-6010-10030-R: 24 Port Wireless Switch
- RFS-6010-10060-R: 48 Port Wireless Switch
- RFS-6010-UC-08-WWR: 8 Port RFS6000 Series Upgrade Certificate
- RFS-6010-ADSEC-LC: RFS6000 License for Advanced Security
- RFS-6010-ADP-128: RFS6000 Licenses for 128 Adaptive Access Points
- RFS-6010-ADP-16: RFS6000 Licenses for 16 Adaptive Access Points
- RFS-6010-ADP-256: RFS6000 Licenses for 256 Adaptive Access Points
- RFS-6010-APPL-LC: RFS6000 License for the Location Application License

Power-over-Ethernet: Integrated, up to 29.7 watts per Ethernet port, up to a maximum of 180 watts for simultaneous operation

Radio frequency automatic channel select (AC3), Transmit power control management (TPCM), Country code-based RF configuration; 802.11b, 802.11g, 802.11a, and 802.11n

Network Security

Role-based wired/wireless firewall (L2/L7) with stateful inspection for wired and wireless traffic; Active firewall sessions — 100,000 per switch and 1,200,000 per cluster; protects against IP Spoofing and ARP Cache Poisoning

Access Control Lists (ACLs): L2/L3/L4 ACLs

Wireless IDS/IPS: Multi-mode rogue AP detection, Rogue AP Containment, 802.11n Rogue Detection, Ad-Hoc Network Denial of Service protection against wireless attacks, client blacklisting, excessive authentication/association; excessive probes; excessive association/deauthentication; excessive decryption errors; excessive authentication failures; excessive 802.11 reply, excessive crypto IV failures (TKIP/CCMP reply)

Geofencing: Add location of users as a parameter that defines access control to the network

WIPS sensor conversion: Supported on the AP300 and the Adaptive AP-5131 and AP-7131

Anomaly Analysis: Source Media Access Control (MAC) = Dest MAC, Illegal frame sizes, Source MAC is multicast, TKIP countermeasures; all zero addresses

Authentication: Access Control Lists (ACL), pre-shared keys (PSK); 802.1x/EAP—transport layer security (TLS), tunnelled transport layer security (TLS), protected EAP (PEAP); Kerberos integrated AAA/RADIUS Server with native support for EAP-TLS, EAP-PEAP (includes a built in user name/password database, supports LDAP), and EAP-SIM

Transport encryption: WEP 40/128 (RC4), KeyGuard, WPA—TKIP, WPA2-CCMP (AES), WPA2-TKIP

IPSec VPN gateway: Supports DES, 3DES and AES-128 and AES-256 encryption, with site-to-site and client-to-site VPN capabilities; supports 1,024 concurrent IPSec tunnels per switch — 12,288 per cluster

Secure guest access (Hotspot provisioning): Local Web based authentication; URL redirection for user login; customizable login/welcome pages; support for external authentication/billing systems

Wireless RADIUS Support (Standard and Motorola Vendor): User Based VLNAs (Standard) and MAC Based Authentication (Standard)

Specific Attributes: Location Based Authentication (Motorola VSA); Allowed ESSIDs (Motorola VSA)

NAC support with third party systems from Microsoft and Symantec

Real Time Locating System (RTLS)

RSSI based triangulation for Wi-Fi assets

Tags supported: Ekahau, Aerocoustic, Newgen 2 Tags

RFID support: Compliant with LLRP protocol. Built-in support for the following Motorola RFID readers: fixed (XR440, XR450, XR480) and handheld (RD5000) and handheld (RD5000) and handheld (RD5000)

Optimized Wireless QoS

RF priority: 802.11 traffic prioritization and precedence

Wi-Fi Multimedia extensions: WMM-power save with TSPEC Admission Control; WMM U-APSD

IGMP snooping: Optimizes network performance by preventing flooding of the broadcast domain

SIP Call Admission Control: Controls the number of active SIP sessions initiated by a wireless VoIP phone

Classification and marking: Layer 4-8 packet classification; 802.1p VLAN priority;

DiffServ/ToS

System Resiliency and Redundancy

Active Standby, Active-Active and N+1 redundancy with access port and MU load balancing; Critical resource monitoring

SMART RF: Network optimization to ensure user quality of experience at all times by dynamic adjustments to channel and power (on detection of RF interference or loss of RF coverage/neighbor recovery)

Dual Firmware bank supports Image Failover capability

System Extensibility

ExpressCard™ Slot: Optional EVDI/HSPDA card available for Broadband Backhaul Services in the future

POE interface

Management

Command line interface (serial, telnet, SSH); secure Web-based GUI (SSL) for the wireless switch and the cluster; SNMP v1/v2/v3; SNMP traps—40+ user configurable options; Syslog; TFTP Client; secure network time protocol (SNTP); text-based switch configuration files; DHCP client/serve/relay; switch auto-configuration and firmware updates with OSCP options; multiple user roles (for switch access); MBIs (MBI-II, Etherstats, wireless switch specific monitoring and configuration); Email notifications for critical alarms; MU naming capability

Physical Characteristics

Form factor: 1U Rack Mount

Dimensions: 1.75 in. H x 17.32 in. W x 15.39 in. D

Max AC input current: 8A@115 VAC, 3A@230 VAC

Input frequency: 47 Hz to 63 Hz

User Environment

Operating temperature: 32° F to 104° F /0° C to 40° C

Storage temperature: -40° F to 158° F/-40° C to 70° C

Operating humidity: 5% to 85% (w/o condensation)

Storage humidity: 5% to 85% (w/o condensation)

Heat dissipation: 865 BTU per hour

Regulatory

Product safety: UL/cUL 60950-1, IEC/EN60950-1

FCC (USA), Industry Canada, CE (Europe), VCCI (Japan), C-Tick (Australia/New Zealand)

Recommended Enterprise Mobility Services

Customer Services: Service from the Start Advance Exchange Support

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