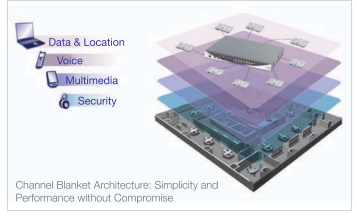




MultiSeries 1000 Wireless LAN Switch

The MultiSeries 1000 Wireless LAN switch is a central component of Extricom's award-winning WLAN system, and the key building block of a new generation of business-class wireless infrastructure that scales from a single office to multi-building corporate campuses. The MultiSeries 1000 provides two uplink Gigabit Ethernet ports to connect to the wired LAN, and supports 16 Gigabit Ethernet ports with Power over Ethernet (PoE) to attach up to 16 Extricom UltraThin access points. The MultiSeries 1000 is available with an 8-port, 12-port, or 16-port license.

The MultiSeries 1000 delivers voice, data, video, and location services with a robust and mobile connection to any Wi-Fi client, in any environment. The Extricom system architecture reduces WLAN complexity, delivers high performance with predictable service, works seamlessly with existing wired network infrastructure, and future proofs your network for tomorrow's multi-service demands. It is an IEEE 802.11n-compliant solution, combined with Extricom's unique Channel



Blanket[™] architecture, that revolutionizes the Wi-Fi experience for both IT administrators and wireless users.

The MultiSeries 1000 takes full advantage of 802.11n, with every port supporting Gigabit Ethernet. The Extricom WLAN system enables a gradual introduction of 802.11n into the enterprise. Using Channel Blankets to separate 802.11n clients from legacy 802.11a/b/g clients provides full performance for all. Only Extricom allows co-existence of both 802.11n and 802.11b/g devices in the 2.4 GHz band without throughput degradation for either type of client.

The Extricom Difference

| Simpler Design and Maintenance | The Extricom WLAN System reduces the complexity of RF surveys and cell planning. Extricom's UltraThin APs are placed where needed for best coverage and do not require configuration. All APs use the same channel in the Channel Blanket architecture, and the Extricom wireless LAN switch coordinates the connected APs to eliminate co-channel interference. | |
|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Superior Wireless Connectivity | /ith every AP on the same channel, the Extricom switch receives multiple copies of each client transmission nd chooses the best AP to transmit the reply, making the system highly resilient to RF interference and nsuring the highest possible throughput. | |
| Continuous Mobility | Client devices move anywhere within the Extricom Channel Blanket without experiencing inter-AP handoffs, re-authentication, or latency, enabling seamless mobility for enterprise wireless LANs. | |
| Designed for 802.11n | The 802.11n compliant MultiSeries 1000 delivers a smooth migration to 802.11n for enterprises. The Extricom Channel Blanket architecture is a perfect match for the unpredictable coverage patterns of 802.11n APs. In an Extricom system, overlapping coverage from adjacent UltraThin APs is not a problem. | |
| Centralized Access | Extricom switches coordinate media access for all of the connected APs and eliminate co-channel interference, which leads to higher performance and more stable operation under heavy load. | |
| Centralized Power | The Extricom WLAN switch supplies power for all the connected Extricom UltraThin APs through built- in PoE, eliminating the need for AC power at the APs. The MultiSeries 1000 supports up to 16 Extricom UltraThin APs. | |
| Service Flexibility | vice Flexibility Extricom's multi-layer, multi-channel architecture with overlapping Channel Blankets provides physical segregation of wireless clients and applications. Voice clients can be isolated on one channel, data client on use another, and legacy 802.11b clients can be separated from newer 802.11n clients. This flexible approach translates into much higher throughput, more stable and predictable wireless LAN performanc and the ability to offer service level guarantees. | |
| TrueReuse | TrueReuse™, an Extricom patented technology, increases capacity by permitting simultaneous transmission on the same channel within the Channel Blanket. | |

4Gon www.4Gon.co.uk info@4gon.co.uk Tel: +44 (0)1245 808295 Fax: +44 (0)1245 808299



MultiSeries 1000 Wireless LAN Switch Specifications

Please see EXOS datasheet for additional WLAN features.

| Standards Compliance | ə | Related Products | |
|-----------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------|
| | IEEE 802.11a/b/g/n IEEE 802.11e/WMM | EXLC-800G-16 | 8-Port EXOS License For MultiSeries 1000 Platform |
| | | EXLC-1200G | 12-Port EXOS License For MultiSeries 1000 Platform |
| Ethernet | IEEE 802.3ab 1000BASE-T IEEE 802.3x, full/half duplex | EXLC-1600 | 16-Port EXOS License For MultiSeries 1000 Platform |
| Security | IEEE 802.3af Power over Ethernet | EXSU 800GU-12 | EXLC-800G-16 To EXLC-1200G Upgrade For MultiSeries 10 Platform |
| Encryption | 802.11i hardware-based encryption for: WEP-64 and WEP-128 WPA-TKIP / AES (CCMP) WPA2-TKIP / AES (CCMP) | EXSU 800GU-16 | EXLC-800G-16 To EXLC-1600 Upgrade For MultiSeries 1000 Platform |
| | | EXSU 1200GU-16 | EXLC-1200G To EXLC-1600 Upgrade For MultiSeries 1000 Platform |
| Interfaces | | MutiSeries 500 | 8-Port WLAN Switch Platform |
| WLAN Ports (to APs) | Sixteen (16) Gigabit Ethernet ports | EXLC-400G | 4-Port EXOS License For MultiSeries 500 Platform |
| LAN Ports | Two (2) Gigabit Ethernet RJ45/SFP Combo Ports | EXLC-800G-8 | 8-Port EXOS License For MultiSeries 500 Platform |
| (Uplink to Wired LAN) | | EXSW-1632 | 32-Port WLAN Switch Cascade |
| Physical Properties | | EXRP-30n | 3-Radio UltraThin 802.11a/b/g/n Access Point |
| Installation Options | Rack mount (19" 1U) and desktop 441 x 44 x 371mm (17.4 x 1.7 x 14.6") | EXRP-40En | 4-Radio UltraThin 802.11a/b/g/n Access Point with Connector for External Antennas |
| Weight | 3.6 kg (7.9 lbs) | EXRP-20 | 2-Radio UltraThin 802.11a/b/g Access Point |
| LEDs | Power LAN Activity Activity on AP ports | EXRP-40 | 4-Radio UltraThin 802.11a/b/g Access Point |
| | | EXRP-20E | 2-Radio UltraThin 802.11a/b/g Access Point with Connectors External Antennas |
| Power | 100-240V / 5A Max PoE to WLAN ports built in IEEE 802.af injectors | EXRP-40E | 4-Radio UltraThin 802.11a/b/g Access Point with Connectors External Antennas |
| Environmental | built in ILLE 002. at injectors | EXRE-1000 | PoE Range Extender |
| Operational | Temperature: 0°C to 45°C (32°F to 113°F) | EXMC-1000 | Media Converter |
| Operational | Humidity: 0% to 90%, non-condensing | EXNM-2000 | Wireless Network Management System |
| Storage | Temperature: - 20°C to +70°C (-4°F to 158°F) Humidity: 0% to 90%, non-condensing | | |
| Regulations Approval | | Noto: Information is sub | vicet to change without prior potice |
| Safety | UL 60950-1 EN 60950-1 | Note: Information is subject to change without prior notice. | |
| EMC | FCC Part 15 Class B EN 300386 | | |
| Ordering Information | | | |
| | MultiSeries 1000 16-Port Extricom GbE Wireless LAN Switch Platform (Requires 8-Port or 16-Port EXOS License) | | |

4Gon www.4Gon.co.uk info@4gon.co.uk Tel: +44 (0)1245 808295 Fax: +44 (0)1245 808299