Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810EMX



Nighthawk® SX10 Gaming Switch

Unleash your gaming potential

The ultimate gaming experience just got faster. NETGEAR introduces the Nighthawk SX10 Pro Gaming Switch.

Unleash your gaming potential with faster speeds, higher performance and best technology. At gaming conventions or LAN centers there are hundreds of devices trying to connect to the network. Even at home with multiple gaming consoles, 4K video streaming, and constant high-speed web surfing throughout the home, wireless networks are fully loaded and struggle to provide a reliable, lag-free connection.

The SX10 Switch tackles this by providing 10G speeds, powerful & intuitive gaming dashboard, and Quality of Service (QoS). Its sleek design and easy set up will impress your friends. Gain the competitive edge with seamless screen time for more gaming victories.



Unlock High Speeds with 10G

10G is 10x faster than 1G. Support all new multi-gig devices with the power they deserve.





Powerful & Intuitive Gaming Dashboard

Control latency and reduce lag spikes. Optimized for gaming, limit bandwidth access per device with just a click.





Fully Customizable RGB LED Controls

Personalize every LED for better visibility or match your gaming set-up





One-Click Setup

Mobile-optimized GUI and "One-click" per-configured settings for all media needs.



Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810FMX

Truly Gaming Features

RGB LED customization for the high demands of the gaming world

Get lag-free performance, an advanced gaming dashboard and cutting-edge



GAMING DASHBOARD—Get real-time insight on performance and configuration



CUSTOMIZABLE RGB LED CONTROLS—Personalize every light on your switch for better visibility



LOW LATENCY—Experience the smoothest gaming & fastest action



AUTO-DIAGNOSTICS—Instant troubleshooting to get back into the game faster

High Performance

Ultra-high performance for high demanding gaming and media streaming for the home.

Offload high-bandwidth applications/stress from your wireless network ensuring the best performance and experience for gaming, media steaming, etc.



2x 10G/Multi-Giq Ethernet—Increase speeds and expand the bandwidth of your network



8x Gigabit Ethernet LAN Ports -Connect more wired devices for fast action gaming parties



Up to 20Gbps LAG—Ability to aggregate Gigabit or 10-Gig/Multi-Gig ports for faster speeds



Glitch-free streaming - 4K UHD streaming with multicasting support

Easy to Configure - One-Click Setup

Fast set up and configuration. Choose between low latency gaming, high priority media streaming, standard LAN networking, port aggregation or your own customizable user-defined modes.



Pre-optimized settings for Gaming and Streaming



Mobile-optimized Graphical User Interface (GUI)



One-click user-defined configurations



3 Levels of traffic prioritization



Port rate-limiting

Sleek Design

100% Premium Aluminum housing for durability and looks



Premium metal case and NETGEAR quality



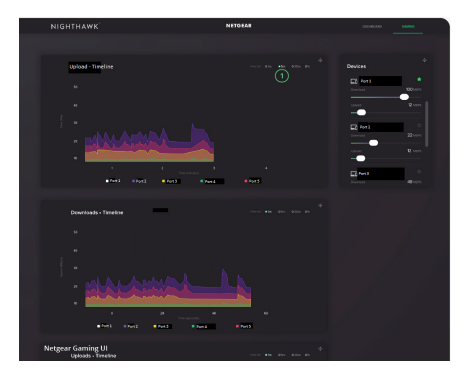
Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810EMX

Ultimate Gaming Dashboard

Control latency and reduce lag spikes. See real-time per port bandwidth usage on the upgraded gaming dashboard. Be able to identify bottleneck traffic quickly and block out devices consuming precious bandwidth or set up rate limits, all with one click. Either way you'll have ultimate control to get back to world domination.



Customizable RGB LED Controls

Enjoy industry-first customizable RGB LED controls. Color code and customize every speed with a different color on each port or group for even easier management. Also, adjust the brightness and frequency to your liking. Its sleek and sexy design makes it the perfect fit for any modern home or Gaming King. Impress others with its futuristic design and easily match your gaming set-up.



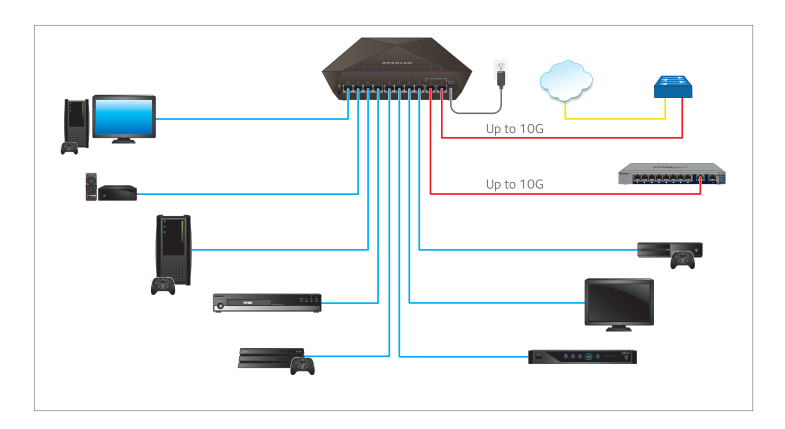


Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

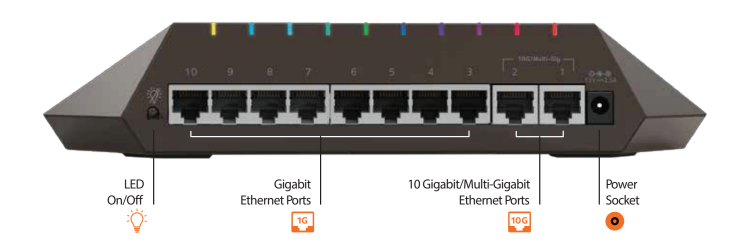
Data Sheet

GS810EMX

Connection Diagram



Hardware view



Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810EMX

Technical Specifications

| roduct | GS810EMX |
|---|--|
| | |
| | ne traine |
| | |
| | |
| Gigabit ports | 8 |
| 10-Gigabit/Multi-Gigabit Ports | 2 |
| LED on/off (Port and Power) | Yes |
| PERFORMANCE SPECIFICATION | |
| Packet buffer memory | 2MB |
| (Dynamically shared across only used ports) | |
| Forwarding modes | Store-and-forward |
| Bandwidth | 56Gbps |
| Priority queues | 8 |
| Priority queuing | Weighted Round Robin (WRR) |
| MAC address database size (48-bit MAC addresses) | 16K |
| Multicast groups | 128 |
| Packet forwarding rate (64 byte packet size) (Mfps or Mpps) | 41.664Mfps |
| Speed/Latency Speed/Latency | 10Mbps: <76.9µs |
| | 100Mbps: <9.6µs 1000Mbps: <3.2µs |
| IEEE STANDARDS SUPPORTED | |
| • IEEE 802.3i (10Base-T) | • IEEE 802.3az (EEE) |
| • IEEE 802.3u (100Base-TX) | • IEEE 802.3bz (mGig) |
| • IEEE 802.3u (1000Base-T) | • IEEE 802.3x Full-Duplex Flow Control |
| • IEEE802.3an (10GBase-T) | • IEEE 802.1p Class of Service |
| MANAGEMENT | |
| Password management | Yes |
| Web browser-based graphical user interface (GUI) | Yes |
| Mobile-optimized GUI | Yes |
| Firmware upgrade | HTTP (Web GUI) |
| Configuration/switch settings (backup, restore) | Web GUI |
| One-click optimized setup | Yes |
| Preset modes | Default/Customized |
| Default preset modes | Gaming (Optimizes Port 10 for a gaming device and Port 1 for Uplink) Media Streaming (Optimizes Port 9 for a media streaming device) Standard Preset(All ports have equal priorization) |

Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810EMX

Technical Specifications

| Customizable preset modes | 2 |
|--|----------------------------|
| Firmware upgrade through web GUI (HTTP) | Yes |
| Config download (to switch) through web GUI (HTTP) | Yes |
| Config upload (to server) through web GUI (HTTP) | Yes |
| Cable test utility | Yes |
| Port mirroring | Yes |
| GAMING DASHBOARD | |
| Upload/Download Speed | Per-Device |
| Timeline Configurable | 5m, 30m, 1h, 10h |
| Rate Limiting | Per-Port |
| Port Priority | 8-levels |
| Port Blocking | Yes |
| L2 SERVICES - VLANS | |
| VLAN Supported | 64 |
| Port-based VLANs (physical) | Yes |
| IEEE 802.1Q VLAN Tagging | Yes |
| QUALITY OF SERVICE (QOS) | |
| Port-based rate limiting | Ingress and egress |
| Port-based QoS | Yes |
| IEEE 802.1p CoS (Class of Service) | Yes |
| IPv4 DSCP | Yes |
| Per port rate limiting rates | 1/5/10/50/100/500 Mbits |
| Predefined port priority queues | Low (PO) |
| | Low (P1) |
| | Normal (P2) Normal (P3) |
| | Medium (P4) |
| | Medium (P5) |
| | High (P6) |
| | High (P7) |
| Weighted Round Robin (WRR) | Yes |
| L2 SERVICES - MULTICAST FILTERING | |
| IGMP snooping (v1, v2 and v3) | Yes |
| IGMP snooping querier | No |
| Block unknown multicast | Yes |
| Static multicast router port | Yes |

Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810EMX

Technical Specifications

| L3 SERVICES - DHCP | |
|---|--|
| DHCP Client | Yes |
| LINK AGGREGATION | |
| Static Manual LAGs (Port Trunking) | Yes |
| LACP | Yes |
| # Static/Dynamic of members in each LAG | 4 LAG with max 8 members in each LAG |
| LEDs | |
| Per port | Link/Activity |
| Per device | Power |
| Customizable Settings | Port LEDs: Per port and Per speed. Power LED: Yes |
| RGB Colors | RBG (1 Million colours) |
| Brigthness | Off: 0% to 100% by slide bar |
| Frequency | Highest/High/Medium/Low/Lowest |
| PreSet modes | Yes |
| Per device | Power |
| PHYSICAL SPECIFICATIONS | |
| Dimensions (W x D x H) | 268 x 203 x 93 mm (10.6 x 8 x 3.7 in) |
| Weight | 1.515 kg (3.34 lbs) |
| POWER CONSUMPTION | |
| Power Supply | External PSU, 12VDC, 2.5A max Power supply localized to country of sale |
| Max power (worst case, all ports used, line-rate traffic) (Watts) | 14.19W |
| Min power (link-down standby) (Watts) | 5.54W |
| Heat Dissipation (max and min) (BTU/hr) | Max: 48.45 BTU/hr Min: 18.93 BTU/hr |
| Energy Efficient Ethernet (EEE) IEEE 802.3az | Yes (deactivated by default) |
| ENVIRONMENTAL SPECIFICATIONS | |
| Operating | |
| Operating temperature | 0° to 40°C (32° to 104°F) |
| Humidity (relative) | 90% maximum relative humidity (RH), non-condensing |
| Altitude | 10,000 ft (3,000 m) maximum |
| Storage | |
| Storage temperature | -40° to 70°C (-40° to 158°F) |
| Humidity (relative) | 95% maximum relative humidity (RH), non-condensing |
| Altitude | 10,000 ft (3,000 m) maximum |

Nighthawk® SX10 Gaming 10-Gigabit/Multi-Gigabit Switch

Data Sheet

GS810EMX

Technical Specifications

| SAFETY CERTIFICATIONS | |
|-----------------------|--|
| Certifications | CB, CE LVD, EAC, AU/NZ |
| WARRANTY AND SUPPORT | |
| Limited Warranty | Industry-leading 3 year warranty |
| Support | 90-day complimentary technical support following purchase from a NETGEAR authorized reseller |
| PACKAGE CONTENTS | |
| All Models | Nighthawk SX10 Gaming 10-Gigabit/Multi-Gigabit Switch (GS810EMX) |
| | AC power adapter (localized to country of sale) |
| | Quick Installation Guide (QIG) |
| | Web links to documentation and downloads (Europe-only) |
| ORDERING INFORMATION | |
| GS810EMX-100NAS | North America, Latin America |
| GS810EMX-100PES | Europe |
| GS810EMX-100UKS | United Kingdom |
| GS810EMX-100JPS | Asia Pacific |
| GS810EMX-100AUS | Australia |
| | 1 |

NETGEAR, the NETGEAR Logo, and Nighthawk are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved. ©2017 NETGEAR, Inc.

^{*} This product comes with a limited warranty that is valid only if purchased from a NETGEAR authorized reseller, and modifications to product may void the warranty; covers hardware, fans, and internal power supplies – not software or external power supplies; see http://www.netgear.com/about/warranty/ for details. Technical support includes basic phone support for 90 days from purchase date and online chat support when purchased from a NETGEAR authorized reseller.