

FortiSwitch Rugged

Secure, Ruggedized Ethernet Switching

Available in:



Appliance

Highlights

Durable. Mean time between failure is greater than 25 years. Designed to perform while enduring hostile conditions with built to ingress protection up to IP30 and IP40 standards

Industrial Application Ready. Supports: Precision Time Protocol IEEE1588v2, HSR/PRP to implement zero-loss redundancy on wired Ethernet, and meets power substations requirements IEEE1613 / IEC 61850-3

Fanless. Passive cooling with no fan and no moving parts

High Performance. Gigabit Ethernet speeds and above on all ports with auto negotiation to support legacy devices

Next-Generation PoE Support. With PoE support in all models and nextgeneration PoE++ in specific models, FortiSwitch Rugged can deliver and manage power where needed for devices such as cameras, sensors, and wireless access points

Multiple Form Factors. DIN-rail and rack mount options

Zero-touch Deployment. Auto discovery and simplified configuration enable rapid deployment of network services

Layer 2 and Layer 3 Options

Entry-Level NAC Included*. Secure onboarding standard IoT devices at no additional charge with the FortiGuard IoT service, available for OT

Redundant Power Inputs. Maximize network availability by eliminating the downtime associated with failure of a power input







Performance and Features Designed for Harsh Environments

FortiSwitch™ Rugged switches deliver all of the enterprise features, performance, and security of the trusted FortiSwitch secure, simple, scalable Ethernet solution. Our rugged switches have added hardware reinforcement and software features that make them ideal for deployments in hostile environments, as well as operational technology (OT) industrial and control networks.

Resilient, sturdy, and capable of withstanding intense temperature fluctuations, FortiSwitch Rugged ensures the integrity and performance of mission-critical networks in even the most challenging of deployments. When united with FortiGate Rugged Next-Generation Firewalls, IT and OT network administrators can deploy a converged Ethernet architecture that offers powerful cybersecurity protection engineered to survive in hostile environments.

Security-Driven Networking Through FortiLink

FortiLink is an innovative proprietary management protocol that allows FortiGates to seamlessly manage any FortiSwitch. FortiLink enables the FortiSwitch to become a logical extension of the FortiGate, integrating it directly into the Fortinet Security Fabric. This management option reduces complexity and decreases management costs as network security and access layer functions are enabled and managed through a single console.

FortiLink integration enables centralized policy management and offers basic network access control (NAC) functionality, making both easy to implement and manage. This converged Security-Driven architecture, centered around the FortiGate running FortiOS, offers better protection and lower cost of ownership than multiple point products. Coupled with the FortiGuard Industrial Security Service, it ensures that critical networks receive real-time protection.

^{*}Requires FortiLink- enabled deployment

Features





Operational Technology Applications

IT/OT convergence has created opportunities for improved reliability and performance. The Fortinet LAN Edge solution enables OT network administrators to take advantage of these gains while introducing cybersecurity into previously air-gapped systems. FortiGate, FortiSwitch, and FortiAP access points are all available in rugged or hardened form factors to offer a convergence of networking and security to both protect and enhance critical OT industrial and control networks.

Durability, Power, and Speed with Zero-touch Manageability

The FortiSwitch Rugged series offers durability coupled with the Gigabit Ethernet (GbE) speeds necessary for today's mission-critical hardened applications. Zero-touch deployment and scalable NOC management options simplify the administration and support of Ethernet networks and their security, without complex licensing.

As local area network (LAN) requirements continue to evolve, power has become an important consideration when evaluating Ethernet switches. FortiSwitch Rugged with advanced PoE options like PoE++ enables IT and OT admins to future-proof their Ethernet access layer. These PoE capabilities let IT managers deploy and power IoT devices such as cameras, sensors, and wireless access points in the network, with power and data delivered over the same network cable.

Refer to the <u>FortiSwitch Feature Matrix</u> for details about the features supported by each FortiSwitch model.

| FORTISWITCH FORTILINK MODE (WITH FORTIGATE |
|--|
| Management and Configuration |
| Auto Discovery of Multiple Switches |
| Automated detection and recommendations |
| Centralized VLAN Configuration |
| Dynamic Port Profiles for FortiSwitch ports |
| FortiLink Secure Fabric |
| FortiLink Stacking (Auto Inter-Switch Links) |
| FortiSwitch Management over VXLAN |
| Health Monitoring |
| GMP Snooping |
| L3 Routing and Services (FortiGate) |
| Link Aggregation Configuration |
| LLDP/MED |
| Managed Switches 8 to 300 depending on FortiGate mode |
| Policy-Based Routing (FortiGate) |
| Provision firmware upon authorization |
| Software Upgrade of Switches |
| Spanning Tree |
| Switch POE Control |
| Virtual Domain (FortiGate) |
| High Availability |
| Active-Active Split LAG from FortiGate to FortiSwitches for Advanced Redundancy |
| AG support for FortiLink Connection |
| |

Support FortiLink FortiGate in HA Cluster

| FORTISWITCH FORTILINK MODE (WITH FORTIGATE) |
|--|
| Security and Visibility |
| Authentication 802.1X (Port-based, MAC-based, MAB) |
| Block Intra-VLAN Traffic |
| Clients Monitoring |
| Device Detection |
| DHCP Snooping |
| DHCP/ARP Monitor |
| FortiGuard IoT identification |
| FortiSwitch recommendations in Security Rating |
| Host Quarantine on Switch Port |
| Integrated FortiGate Network Access Control (NAC) function |
| MAC Black/White Listing (FortiGate) |
| NAC Device Telemetry |
| Network Device Detection |
| Policy Control of Users and Devices (FortiGate) |
| Port Statistics |
| Security Fabric Automation |
| Switch Controller traffic collector |
| Syslog Collection |
| UTM Features |
| Firewall (FortiGate) |
| IPC, AV, Application Control, Botnet (FortiGate) |
| |



Features

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| FORTISWITCH |
|--|
| Layer 2 |
| Auto-negotiation for Port Speed and Duplex |
| Auto topology |
| Dynamically shared packet buffers |
| Edge Port / Port Fast |
| IEEE 802.1ad QinQ |
| IEEE 802.1AX Link Aggregation |
| IEEE 802.1D MAC Bridging/STP |
| IEEE 802.1Q VLAN Tagging |
| IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) |
| IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) |
| IEEE 802.3 10Base-T |
| IEEE 802.3ab 1000Base-T |
| IEEE 802.3ad Link Aggregation with LACP |
| IEEE 802.3ae 10 Gigabit Ethernet |
| IEEE 802.3az Energy Efficient Ethernet |
| IEEE 802.3ba, 802.3bj, and 802.3bm 40 and 100 Gigabit Ethernet |
| IEEE 802.3bz Multi Gigabit Ethernet |
| IEEE 802.3 CSMA/CD Access Method and Physical Layer Specifications |
| IEEE 802.3u 100Base-TX |
| IEEE 802.3x Flow Control and Back-pressure |
| IEEE 802.3z 1000Base-SX/LX |
| Ingress Pause Metering |
| Jumbo Frames |
| LAG min/max bundle |
| Loop Guard |
| MAC, IP, Ethertype-based VLANs |
| MDI/MDIX Auto-crossover |
| Per-port storm control |
| Priority-based Flow Control (802.1Qbb) |
| Private VLAN |
| Rapid PVST interoperation |
| Spanning Tree Instances (MSTP/CST) |
| Storm Control |
| STP BPDU Guard |
| STP Root Guard |
| Time-Domain Reflectcometry (TDR) Support |
| Unicast/Multicast traffic balance over trunking port (dst-ip, dst-mac, src-dst-ip, src-dst-mac, src-ip, src-mac) |
| Virtual-Wire |
| VLAN Mapping |
| Services |
| IGMP proxy / querier |
| IGMP Snooping |
| MLD proxy / querier |
| MLD Snooping |
| |

| FORTISWITCH | | |
|---|--|--|
| Layer 3 | | |
| Bidirectional Forwarding Detection (BFD) | | |
| DHCP Relay | | |
| DHCP server | | |
| Dynamic Routing Protocols: OSPFv2, RIPv2, VRRP, BGP, ISIS | | |
| ECMP | | |
| Filtering routemaps based on routing protocol | | |
| IP conflict detection and notification | | |
| IPv6 route filtering | | |
| Multicast Protocols: PIM-SSM * | | |
| Static Routing (Hardware-based) | | |
| Unicast Reverse Path Forwarding - uRPF | | |
| Security and Visibility | | |
| ACL | | |
| ACL Multiple Ingress | | |
| ACL Schedule | | |
| Admin Authentication Via RFC 2865 RADIUS | | |
| Assign VLANs via Radius attributes (RFC 4675) | | |
| DHCP-Snooping | | |
| DHCP/ARP Monitor | | |
| Dynamic ARP Inspection | | |
| Flow Export (NetFlow and IPFIX) | | |
| IEEE 802.1ab Link Layer Discovery Protocol (LLDP) | | |
| IEEE 802.1ab LLDP-MED | | |
| IEEE 802.1X Authentication MAC-based | | |
| IEEE 802.1X Authentication Port-based | | |
| IEEE 802.1X Dynamic VLAN Assignment | | |
| IEEE 802.1X EAP pass-through | | |
| IEEE 802.1X Guest and Fallback VLAN | | |
| IEEE 802.1X MAC Access Bypass (MAB) | | |
| IEEE 802.1X open auth | | |
| IP source guard | | |
| IPv6 RA Guard | | |
| LLDP-MED ELIN support | | |
| MAC-IP Binding | | |
| Per-port and per-VLAN MAC learning limit | | |
| Port Mirroring | | |
| Radius Accounting | | |
| Radius CoA (Change of Authority) | | |
| sFlow | | |
| Sticky MAC and MAC Limit | | |
| Wake on LAN | | |



Features

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| FORTISWITCH | | |
|--|--|--|
| High Availability | | |
| IEC 62439-2 Media Redundancy Protocol - MRP | | |
| IEC 62439-3 Clause 4 Parallel Redundancy Protocol - PRP | | |
| IEC 62439-3 Clause 5 High-availability Seamless Redundancy - HSR | | |
| IEEE 1588v2 PTP Transparent and Boundary Clock | | |
| IEEE 1588v2 PTP Default and Power Profiles | | |
| Multi-Chassis Link Aggregation (MCLAG) | | |
| Quality of Service | | |
| Egress priority tagging | | |
| Explicit Congestion Notification | | |
| IEEE 802.1p Based Priority Queuing | | |
| IP TOS/DSCP Based Priority Queuing | | |
| Percentage Rate Control | | |

| FORTISWITCH |
|--|
| Management |
| Automation Stitches |
| Display Average Bandwidth and Allow Sorting on Physical Port / Interface Traffic |
| Dual Firmware Support |
| HTTP/HTTPS |
| IPv4 and IPv6 Management |
| Link Monitor |
| Managed from FortiGate |
| Packet Capture |
| POE Control Modes |
| Provide warning if L2 table is getting full |
| RMON Group 1 |
| SNMP v1/v2c/v3 |
| SNMP v3 traps |
| SNTP |
| Software download/upload: TFTP/FTP/GUI |
| SPAN, RSPAN, and ERSPAN |
| Standard CLI and Web GUI Interface |
| Support for HTTP REST APIs for Configuration and Monitoring |
| Syslog UDP/TCP |
| System alias command |
| System Temperature and Alert |
| Telnet / SSH |



DEC and MID Commont*

RFC 1573: SNMP MIB II

RFC 1643: Ethernet-like Interface MIB

RFC Compliance

RFC and MIB Support* BFD RFC 5880: Bidirectional Forwarding Detection (BFD) RFC 5881: Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop) RFC 5882: Generic Application of Bidirectional Forwarding Detection (BFD) RFC 1771: A Border Gateway Protocol 4 (BGP-4) RFC 1965: Autonomous System Confederations for BGP RFC 1997: BGP Communities Attribute RFC 2545: Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing RFC 2796: BGP Route Reflection - An Alternative to Full Mesh IBGP RFC 2842: Capabilities Advertisement with BGP-4 RFC 2858: Multiprotocol Extensions for BGP-4 RFC 4271: RGP-4 RFC 6286: Autonomous-System-Wide Unique BGP Identifier for BGP-4 RFC 6608: Subcodes for BGP Finite State Machine Error RFC 6793: BGP Support for Four-Octet Autonomous System (AS) Number Space RFC 7606: Revised Error Handling for BGP UPDATE Messages RFC 7607: Codification of AS 0 Processing RFC 7705: Autonomous System Migration Mechanisms and Their Effects on the BGP AS_PATH Attribute RFC 8212: Default External BGP (EBGP) Route Propagation Behavior without Policies RFC 8654: Extended Message Support for BGP DHCP RFC 2131: Dynamic Host Configuration Protocol RFC 3046: DHCP Relay Agent Information Option RFC 7513: Source Address Validation Improvement (SAVI) Solution for DHCP RFC 2697: A Single Rate Three Color Marker RFC 3168: The Addition of Explicit Congestion Notification (ECN) to IP RFC 5227: IPv4 Address Conflict Detection RFC 5517: Cisco Systems' Private VLANs: Scalable Security in a Multi-Client Environment RFC 7039: Source Address Validation Improvement (SAVI) Framework

| RFC a | nd MIB Support* |
|--------|--|
| IP Mul | lticast |
| RFC | 2710: Multicast Listener Discovery (MLD) for IPv6 (MLDv1) |
| RFC | 3569: An Overview of Source-Specific Multicast (SSM) |
| | 4541: Considerations for Internet Group Management Protocol (IGMP) and ticast Listener Discovery (MLD) Snooping Switches |
| | . 4605: Internet Group Management Protocol (IGMP)/Multicast Listener Discovery D)-Based Multicast Forwarding ("IGMP/MLD Proxying") |
| RFC | 4607: Source-Specific Multicast for IP |
| IPv6 | |
| | 2464: Transmission of IPv6 Packets over Ethernet Networks: Transmission of IPv6 kets over Ethernet Networks |
| | 2474: Definition of the Differentiated Services Field (DS Field) in the and IPv6 ders (DSCP) |
| RFC | 2893: Transition Mechanisms for IPv6 Hosts and Routers |
| RFC | 4213: Basic Transition Mechanisms for IPv6 Hosts and Router |
| RFC | 4291: IP Version 6 Addressing Architecture |
| | 4443: Internet Control Message Protocol (ICMPv6) for the Internet Protocol Versi Pv6) Specification |
| RFC | 4861: Neighbor Discovery for IP version 6 (IPv6) |
| RFC | 4862: IPv6 Stateless Address Auto configuration |
| RFC | 5095: Deprecation of Type 0 Routing Headers in IPv6 |
| RFC | 6724: Default Address Selection for Internet Protocol version 6 (IPv6) |
| RFC | 7113: IPv6 RA Guard |
| RFC | 8200: Internet Protocol, Version 6 (IPv6) Specification |
| RFC | 8201: Path MTU Discovery for IP version 6 |
| IS-IS | |
| RFC | 1195: Use of OSI IS-IS for Routing in TCP/IP and Dual Environments |
| RFC | 5308: Routing IPv6 with IS-IS |
| MIB | |
| RFC | 1213: MIB II parts that apply to FortiSwitch 100 units |
| RFC | 1354: IP Forwarding Table MIB |
| RFC | 1493: Bridge MIB |
| | |



^{*} RFC and MIB supported by FortiSwitch Operating System. Check FortiSwitch Feature Matrix for model specific support.

RFC Compliance

| MIB | |
|----------------|---|
| RFC 1724: RIPv | 2-MIB |
| RFC 1850: OSP | F Version 2 Management Information Base |
| RFC 2233: The | Interfaces Group MIB using SMIv2 |
| RFC 2618: Radi | ius-Auth-Client-MIB |
| RFC 2620: Rad | lius-Acc-Client-MIB |
| | initions of Managed Objects for Bridges with Traffic Classes, Multicast rtual LAN extensions |
| RFC 2787: Defi | nitions of Managed Objects for the Virtual Router Redundancy Protocol |
| RFC 2819: Rem | note Network Monitoring Management Information Base |
| RFC 2863: The | Interfaces Group MIB |
| RFC 2932: IPv4 | 4 Multicast Routing MIB |
| RFC 2934: Prot | tocol Independent Multicast MIB for IPv4 |
| RFC 3289: Mar | nagement Information Base for the Differentiated Services Architecture |
| RFC 3433: Enti | ity Sensor Management Information Base |
| RFC 3621: Pow | ver Ethernet MIB |
| RFC 6933: Enti | ity MIB (Version 4) |
| OSPF | |
| RFC 1583: OSP | F version 2 |
| RFC 1765: OSP | F Database Overflow |
| RFC 2328: OSF | PF version 2 |
| RFC 2370: The | OSPF Opaque LSA Option |
| RFC 2740: OSP | PF for IPv6 |
| RFC 3101: The | OSPF Not-So-Stubby Area (NSSA) Option |
| RFC 3137: OSP | F Stub Router Advertisement |
| RFC 3623: OSF | PF Graceful Restart |
| RFC 5340: OSF | PF for IPv6 (OSPFv3) |
| RFC 5709: OSP | PFv2 HMAC-SHA Cryptographic Authentication |
| RFC 6549: OSF | PFv2 Multi-Instance Extensions |
| RFC 6845: OSF | PF Hybrid Broadcast and Point-to-Multipoint Interface Type |
| RFC 6860: Hidi | ing Transit-Only Networks in OSPF |
| RFC 7474: Secu | urity Extension for OSPFv2 When Using Manual Key Management |
| RFC 7503: OSF | PF for IPv6 |
| RFC 8042: CCI | TT Draft Recommendation T.4 |
| RFC 8362: OSF | PFv3 Link State Advertisement (LSA) Extensibility |

| OTHER |
|---|
| RFC 2030: SNTP |
| RFC 3176: InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched and Routed Networks |
| RFC 3768: VRRP |
| RFC 3954: Cisco Systems NetFlow Services Export Version 9 |
| RFC 5101: Specification of the IP Flow Information Export (IPFIX) Protocol for the Exchange of Flow Information |
| RFC 5798: VRRPv3 (IPv4 and IPv6) |
| RADIUS |
| RFC 2865: Admin Authentication Using RADIUS |
| RFC 2866: RADIUS Accounting |
| RFC 4675: RADIUS Attributes for Virtual LAN and Priority Support |
| RFC 5176: Dynamic Authorization Extensions to Remote Authentication Dial In User Service (RADIUS) |
| RIP |
| RFC 1058: Routing Information Protocol |
| RFC 2080: RIPng for IPv6 |
| RFC 2082: RIP-2 MD5 Authentication |
| RFC 2453: RIPv2 |
| RFC 4822: RIPv2 Cryptographic Authentication |
| SNMP |
| RFC 1157: SNMPv1/v2c |
| RFC 2571: Architecture for Describing SNMP |
| RFC 2572: SNMP Message Processing and Dispatching |
| RFC 2573: SNMP Applications |
| |

RFC 2576: Coexistence between SNMP versions



 $^{* \ \}mathsf{RFC} \ \mathsf{and} \ \mathsf{MIB} \ \mathsf{supported} \ \mathsf{by} \ \mathsf{FortiSwitch} \ \mathsf{Operating} \ \mathsf{System}. \ \mathsf{Check} \ \underline{\mathsf{FortiSwitch}} \ \mathsf{Feature} \ \underline{\mathsf{Matrix}} \ \mathsf{for} \ \mathsf{model} \ \mathsf{specific} \ \mathsf{support}.$

Specifications







| | FSR-112D-POE | FSR-216F-POE | FSR-424F-POE |
|------------------------------------|--|--|--|
| Hardware Specifications | | | |
| Total Network Interfaces | 8× 10/100 Mbps /1 GE RJ45 4× 100Mbps / 1 GE SFP ports | 16× 10M/100M/1G RJ45 4× 1G/10G SFP/SFP+ | 12× 1/2.5 GE RJ45, 12× 1/2.5 GE SFP 4× 10G SFP+, 2× 40G QSFP+ ports |
| 10/100/1000 Service Ports | _ | 1 | 1 |
| RJ-45 Serial Console Port | 1 | 1 | 1 |
| Power over Ethernet (PoE) Ports | 8 (802.3af/at) | 16 (802.3af/at/bt (90W)) | 12 [802.3af/at/UPOE (60W)] |
| PoE Power Budget | 240W | 360W | 421W |
| System Specifications | | | |
| Switching Capacity (Duplex) | 24 Gbps | 112 Gbps | 360 Gbps |
| Packets per Second (Duplex) | 36 Mpps | 166 Mpps | 536 Mpps |
| MAC Address Storage | 8k | 16k | 32k |
| Network Latency | < 2 µs | < 1µs | <1µs |
| VLANs Supported | 4k | 4k | 4k |
| Link Aggregation Group Size | Up to 12 | 8 | Up to 24 |
| Total Link Aggregation Groups | Up to number of ports | Up to number of ports | Up to number of ports |
| Queues/Port | - | - | 8 |
| Packet Buffers | 1 MB | 1.5MB | 4MB |
| DRAM | 512 MB | 1GB DDR4 | 1GB |
| FLASH | 64 MB | 32MB SPI + 1GB NAND | 256MB |
| ACL | 130 | 2k | 1.5k |
| Spanning Tree Instances | 32 | 32 | 32 |
| IPv4/IPv6 Hardware-based Routing | _ | _ | Yes |
| Route Entries (IPv4/IPv6) | _ | _ | 16k/8k |
| Host Entries (IPv4/IPv6) | _ | _ | 16k/7k |
| Multicast Route Entries | _ | _ | 4k |
| Power | | | |
| Power Input | Redundant input terminals | Redundant input terminals | Redundant input terminals |
| Input Voltage Range | +/-48V to +/-57V DC to support PoE output +/-50V to +/-57V DC to support PoE+ output +/-12V to +/-57V DC to support non-POE operation | +/-50V to +/-57V DC to support PoE output +/-12V to +/-57V DC to support non-POE operation | 41 to 125Vdc, 15A max. to support PoE 18 to 40Vdc, 6.5A to support non-PoE operation |
| Reverse Power Protection | Yes | Yes | Yes |
| Power Consumption (Maximum) | 10.12W (without PoE) 286.43 (with PoE) | 25W (no POE) 396W (with POE) | 107.1W (without PoE) 528.6W (with max PoE budget) |
| Heat Dissipation | 822 BTU/h with 8x PoE+ devices 68.65 BTU/h without PoE | 1353 BTU/h with PoE 85.25 BTU/h without PoE | 1704 with PoE 313.4 BTU/h without PoE |
| Environment | | | |
| Operating Temperature Range | -40°F to 167°F (-40°C to 75°C) cold startup at -40°C/°F) | -40°F to 167°F (-40°C to 75°C) (cold startup at -40°C/°F) | -40°C to 70°C Maximum operating temperature with PoE: |
| | | Maximum operating temperature with PoE: 75°C with 240W PSE 60°C with 360W PSE | 70°C with 105W PSE 60°C with 315W PSE 50°C with 420W PSE |
| Operating Altitude | 4000m within -40°C to 55°C (2000m within -40°C to 75°C) | 3000m within -40°C to 55°C (2000m within -40°C to 75°C) | 2000M above sea level |
| | (2000III WILIIII 40 0 to 75 0) | | |
| Storage Temperature Range | -40°F to 185°F (-40°C to 85°C) | -40°F to 185°F (-40°C to 85°C) | -40°F to 185°F (-40°C to 85°C) |
| Storage Temperature Range Humidity | | -40°F to 185°F (-40°C to 85°C) 5% to 95% RH non-condensing | -40°F to 185°F (-40°C to 85°C) 5% to 95% RH non-condensing |
| | -40°F to 185°F (-40°C to 85°C) | | |



Specifications







| | FSR-112D-POE | FSR-216F-POE | FSR-424F-POE |
|---|--|--|--|
| Certification and Compliances | | | |
| EMI | FCC, CE, RCM, VCCI, BSMI (Class A) | FCC, CE, RCM, VCCI, BSMI (Class A) | FCC, CE, RCM, VCCI, BSMI (Class A) |
| EMS | CE | CE | CE IEC 61850-3 Ed 2.0:2013 |
| RoHS and WEEE | Compliant | Compliant | Compliant |
| cc | FCC Part 15, Subpart B, Class A | FCC Part 15, Subpart B, Class A | FCC Part 15, Subpart B, Class A |
| CES | Yes | Yes | Yes |
| CE | Electro Magnetic Compatibility (EMC) Directive 2014/30/EU EN 55032:2015:2020, Class A EN 55035:2017/A11:2020 CISPR 32 ESD: IEC61000-4-2 Radiated RF (RS): IEC61000-4-3 EFT: IEC61000-4-4 Surge: IEC61000-4-5 Conducted RF (CS): IEC61000-4-6 Power Frequency Magnetic Field: | Electro Magnetic Compatibility (EMC) Directive 2014/30/EU EN 55032:2015:2020, Class A EN 55035:2017/A11:2020 CISPR 32 ESD: IEC61000-4-2 Radiated RF (RS): IEC61000-4-3 EFT: IEC61000-4-4 Surge: IEC61000-4-5 | Electro Magnetic Compatibility (EMC) Directive 2014/30/EU EN 55032:2015:2020, Class A EN 55035:2017/A11:2020 CISPR 32 ESD: IEC61000-4-2 Radiated RF (RS): IEC61000-4-3 EFT: IEC61000-4-4 Surge: IEC61000-4-5 Conducted RF (CS): IEC61000-4-6 Power Frequency Magnetic Field: |
| | IEC61000-4-8 | Surge: IEC61000-4-5 Conducted RF (CS): IEC61000-4-6 | IEC61000-4-8 |
| | Emission standard for industrial environments: EN 61000-6-4 | Power Frequency Magnetic Field: IEC61000-4-8 | |
| SED | ICES-003:2020 Issue 7, Class A | ICES-003:2020 Issue 7, Class A | ICES-003:2020 Issue 7, Class A |
| RCM | AS/NZS CISPR 32, Class A | AS/NZS CISPR 32, Class A | AS/NZS CISPR 32, Class A |
| /CCI | VCCI-CISPR-32:2016, Class A | VCCI-CISPR-32:2016, Class A | VCCI-CISPR-32:2016, Class A |
| зѕмі | CNS 15936 (2016), Class A, CNS 15598-1 (2020) | CNS 15936 (2016), Class A, CNS 15598-1 (2020) | CNS 15936 (2016), Class A, CNS 15598-1 (2020) |
| СВ | Low Voltage Directive (LVD) 2014/35/EU IEC 62368-1 2nd Edition IEC 62368-1 3rd Edition | Low Voltage Directive (LVD) 2014/35/EU IEC 62368-1 2nd Edition IEC 62368-1 3rd Edition | Low Voltage Directive (LVD) 2014/35/EU IEC 62368-1 2nd Edition IEC 62368-1 3rd Edition |
| JL/cUL | UL 62368-1 2nd Edition with additional Class I, Division 2, Groups A, B, C, D | UL 62368-1 3rd Edition | UL 62368-1 3rd Edition |
| Environmental | Cold: IEC 60068-2-1 Dry Heat: IEC 60068-2-2 Vibration: IEC 60068-2-6 Shock: IEC 60068-2-7 Damp Heat: IEC 60068-2-30 | By request | Cold: IEC 60068-2-1 Dry Heat: IEC 60068-2-2 Vibration: IEC 60068-2-6 Change of Temperature: IEC 60068-2-14 Shock: IEC 60068-2-27 Damp Heat: IEC 60068-2-78 IEEE 1613: 2009 |
| Railway Applications | EN 50155 EN 50121-1 EN 50121-3-2 EN 50121-4 | By request | By request |
| ATEX | ATEX 2218X | By request | By request |
| l echanical | | | |
| ngress Protection | IP30 | IP40 | IP40 |
| nstallation Option | DIN rail mount | DIN rail mount | rack mount |
| Dimensions | | | |
| ength x Width x Height (inches) | 6.06 × 4.15 × 3.8 | 7.09 × 6.69 × 4.58 | 1.73 × 16.14 × 17.32 |
| ength x Width x Height (mm) | 154 × 105.5 96.4 | 180 × 170 × 116 | 44 × 410 × 440 |
| Weight | 2.7 lbs (1230 g) | 6.6 lbs (3.0 kg) | 13.9 lbs (6293 g) |
| Narranty State of the state of | | | |
| Fortinet warranty | | Limited lifetime* warranty on all models | |

 $^{* \ \}mathsf{Fortinet} \ \mathsf{Warranty} \ \mathsf{Policy:} \ \underline{\mathsf{http://www.fortinet.com/doc/legal/EULA.pdf}}$



Ordering Information

| Product | sku | Description |
|---|------------------------|---|
| FortiSwitch Rugged Models | | |
| FortiSwitch Rugged 112D-POE | FSR-112D-POE | Ruggedized L2 PoE Switch — 8x GE RJ45 (including 8x PoE/PoE+ capable ports), 4x GE SFP slots, FortiGate switch controller compatible. |
| FortiSwitch Rugged 216F-POE | FSR-216F-POE | Ruggedized layer 2/3 FortiGate switch controller compatible PoE switch with $16 \times 10 M/100 M/1GE$ RJ45 PoE 802.3bt type 4 (90W) with maximum 360W limit, and $4 \times 1G/10GE$ SFP+. IP40 rating. |
| FortiSwitch Rugged 424F-POE | FSR-424F-POE | Ruggedized layer 2/3 FortiGate switch controller compatible switch 12× 2.5 GE RJ45, 12× 2.5 GE SFP+, 4× 10 GE SFP+ and 2× 40 GE QSFP+, 12 port PoE UPOE (60W) with maximum 421W limit. IP40 rating. |
| Licenses | | |
| FortiEdge Cloud Management License | FC-10-FSW10-628-02-DD | FortiSwitch 200-400 Series (incl all FSW Rugged Models) FortiEdge Cloud Management SKU Including FortiCare Premium (Note, FortiCare only applicable when used with FortiEdge Cloud). |
| FortiSwitchManager Subscription License | FC1-10-SWMVM-258-01-DD | Subscription license for 10 FortiSwitch Units managed by FortiSwitchManager VM. 24×7 FortiCare support (for FSWM VM) included. |
| | FC2-10-SWMVM-258-01-DD | Subscription license for 100 FortiSwitch Units managed by FortiSwitchManager VM. 24×7 FortiCare support (for FSWM VM) included. |
| | FC3-10-SWMVM-258-01-DD | Subscription license for 1000 FortiSwitch Units managed by FortiSwitchManager VM. 24×7 FortiCare support (for FSWM VM) included. |
| FortiSwitch Advanced Features License | FS-SW-LIC-400 | SW License for FS-400 Series Switches to activate Advanced Features. |

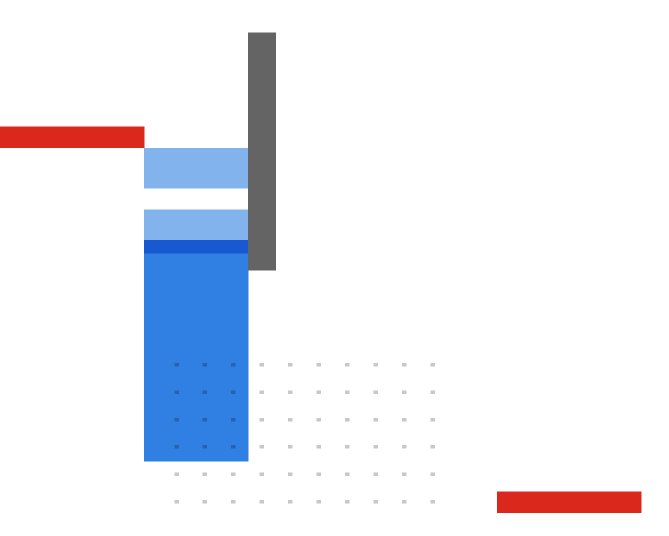
For details of Transceiver modules, see the $\underline{\text{Fortinet Transceivers datasheet.}}$

Visit https://www.fortinet.com/resources/ordering-guides for related ordering guides.



Fortinet Corporate Social Responsibility Policy

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