



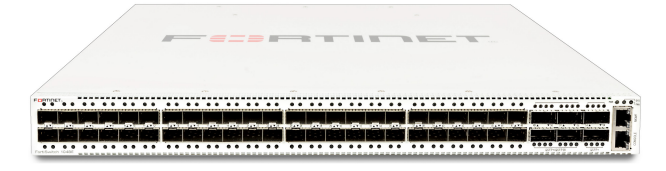
FortiSwitch™ Campus Core and Data Center

FS-1024E, FS-T1024E, FS-T1024F-FPOE, FS-1048E, FS-3032E, FS-2048F

Available in



Appliance



Highlights

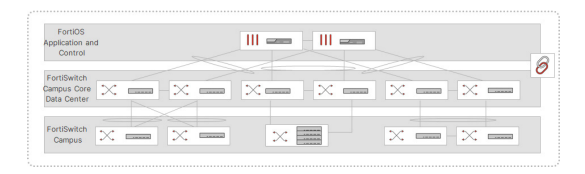
- High throughput with low latency
- Standalone or Integrated deployment options
- Zero-touch deployment
- On premise and cloud based management
- Intuitive management
- Access control and policy enforcement
- Scalable and flexible
- Dual hot-swappable power supplies
- Up to 48 access ports in a compact 1 RU form

The FortiSwitch™ campus core and data center family excel in performance, security, and resiliency, making them the optimal choice for both campus core and data center networking needs.

The proliferation of virtualization, cloud computing, and the increasing volume of data generated by users and IoT devices has necessitated dense high-bandwidth Ethernet networking and aggregation. In these environments, the paramount concerns are data security, performance, and resiliency. These dynamic settings demand efficient network management, monitoring, and optimization efforts while simplifying overall network complexity. The FortiSwitch campus core and data center switching architecture empowers network administrators with the requisite performance, control, and manageability for these demanding scenarios. Its seamless security integration and user-friendly management interface establish a robust foundation for your next-generation campus core or data center.

Secure Networking with FortiLink

FortiLink is an innovative proprietary management protocol, enabling seamless integration and centralized management between a FortiGate Next-Generation Firewall and the FortiSwitch Ethernet switching platform. FortiLink transforms the FortiSwitch into a logical extension of the FortiGate, streamlining the management of the both Ethernet data center and network security functions via unified interface. Offering high performance with low latency, FortiGate NGFW and FortiSwitch campus core and data center switching can support the demands of high-speed traffic inspection and segmentation.



Segmentation and Policy Enforcement

FortiSwitch campus core and data center switching architecture can augment and further the security policies at the FortiSwitch access switch layer and enable high speed data traffic segmentation through FortiLink. This process grants IT administrators control over traffic within segments and limits threat exposure. Policy enforcement is simplified, while next-generation firewall (NGFW)-level policies ensure effective security at the core of your network.

SASE

The FortiSwitch enterprise architecture establishes a foundation for zero-trust network access (ZTNA) and secure access service edge (SASE), offering flexibility in deploying the desired level of security at the network edge.

Operational Simplicity

FortiSwitch switching architecture enables secure deployment and management within minutes through zero-touch deployment. Whether in standalone or FortiLink mode, automation and orchestration offer intuitive workflows and unified views for provisioning, management, and optimization, accessible through both FortiCloud and on-premises management.

Centralized management provides a unified, single view encompassing both the LAN and security, ensuring a consistent user experience that optimizes operational efficiency while simplifying management, optimization, and troubleshooting. This activity results in a reduced mean time to repair for both network and security issues.



Scalable and Flexible Campus Core and Data Center

FortiSwitch enterprise architecture scales effortlessly to meet the demands of today's next-generation campus cores and data centers, all without compromising on security. Supporting up to 48 ports within a compact 1 RU form factor, FortiSwitch minimizes rack space usage while delivering the requisite performance and scalability. Each switch series in the campus core and data center family offers models that enable the administrator to choose the appropriate media for their environment through a wide range of Fortinet transceivers. This feature also applies to the uplinks, with speeds up to 100 GE supporting various media.

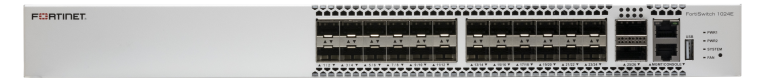


Campus Core and Data Center FortiOS





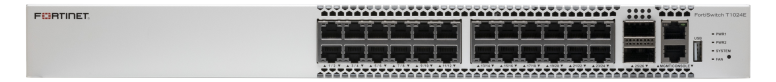
Hardware



FortiSwitch 1024E — front



FortiSwitch 1024E — back



FortiSwitch T1024E — front



FortiSwitch T1024E — back



FortiSwitch T1024F-FPOE — front



FortiSwitch T1024F-FPOE — back



Hardware



FortiSwitch 1048E — front



FortiSwitch 1048E — back



FortiSwitch 3032E — front



FortiSwitch 3032E — back



FortiSwitch 2048F — front



FortiSwitch 2048F — back



	FORTISWITCH E/F-SERIES FORTILINK MODE (WITH FORTIGATE)
Management and Configuration	
Auto Discovery of Multiple Switches	\odot
Automated Detection and Recommendations	\odot
Centralized VLAN Configuration	\odot
Dynamic Port Profiles for FortiSwitch ports	\bigcirc
FortiLink Stacking (Auto Inter-Switch Links)	\odot
FortiLink Secure Fabric	\odot
FortiSwitch Management over VXLAN	\odot
Health Monitoring	\odot
IGMP Snooping	\odot
L3 Routing and Services	
Link Aggregation Configuration	\odot
LLDP/MED	\odot
Number of Managed Switches per FortiGate	8 to 300 Depending on FortiGate Model (Please refer to admin-guide)
Policy-Based Routing	(FortiGate)
Provision firmware upon authorization	<u></u>
Software Upgrade of Switches	<u></u>
Spanning Tree	<u></u>
Switch POE Control	<u> </u>
Virtual Domain	(FortiGate)
Security and Visibility	
802.1X Authentication (Port-based, MAC-Based, MAB)	\odot
Block Intra-VLAN Traffic	\odot
Clients Monitoring	\odot
Device Detection	\odot
DHCP Snooping	\odot
DHCP/ARP Monitor	\odot
FortiGuard IoT identification	\odot
FortiSwitch recommendations in Security Rating	\odot
FortiSwitch VLANs over VXLAN	\odot
Host Quarantine on Switch Port	\odot
Integrated FortiGate Network Access Control (NAC) function	\odot
MAC Black/While Listing	
NAC Device Telemetry	⊗ (Fortibate)
Network Device Detection	<u> </u>
Policy Control of Users and Devices	(✓) (FortiGate)
Port Statistics	⊙ (Fortibate)
Security Fabric Automation	
•	<u> </u>
Switch Controller traffic collector	<u> </u>
Syslog Collection	\odot
UTM Features	O (5, 110 t)
Firewall	(FortiGate)
IPC, AV, Application Control, Botnet	(FortiGate)
Quality for Service Egress Priority Tagging	<u> </u>
Quality for Service Explicit Congestion Notification	\odot
High Availability	
Active-Active Split LAG from FortiGate to FortiSwitches for Advanced Redundancy	<u> </u>
LAG Support for FortiLink Connection	<u> </u>
Support FortiLink FortiGate in HA Cluster	\odot



	FS-T1024F-FPOE	FS-1024E/FS-T1024E	FS-1048E	FS-2048F	FS-3032E
Layer 2					
Auto-Negotiation for Port Speed and Duplex	\odot	\odot	\odot	\odot	\odot
Auto Topology	\odot	\odot	\odot	\odot	\odot
Dynamically shared packet buffers	\odot	\odot	\odot	\odot	\odot
Edge Port / Port Fast	\odot	\odot	\odot	\bigcirc	\odot
IEEE 802.1ad QnQ	\bigcirc	\odot	\odot	\odot	\odot
IEEE 802.1AX Link Aggregation	\odot	\odot	\odot	\bigcirc	\odot
IEEE 802.1D MAC Bridging/STP	\bigcirc	\odot	\odot	\odot	\odot
IEEE 802.1Q VLAN Tagging	\odot		\odot	\odot	\odot
IEEE 802.1Qbb Priority-based Flow Control	\bigcirc	\odot	\bigcirc	\bigcirc	\odot
IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)	\bigcirc	\odot	\bigcirc	\bigcirc	\odot
IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)	\bigcirc	\odot	\bigcirc	\odot	\odot
IEEE 802.3 CSMA/CD Access Method and Physical Layer Specifications	\odot	\odot	\odot	\odot	\odot
IEEE 802.3ab 1000Base-T	\bigcirc	\odot	\bigcirc	\bigcirc	\odot
IEEE 802.3ad Link Aggregation with LACP	\odot	\odot	\odot	\odot	\odot
IEEE 802.3ae 10 Gigabit Ethernet	\odot	\odot	\odot	\odot	\odot
IEEE 802.3ba, 802.3bj, 802.3bm 40 and 100 Gigabit Ethernet	\odot	\odot	\odot	\odot	\odot
IEEE 802.3by 25 Gigabit Ethernet	\odot	\odot	\odot	\odot	\odot
IEEE 802.3bz Multi Gigabit Ethernet	\odot	\odot	_	_	
IEEE 802.3u 100Base-TX	\odot	\odot	\odot	\odot	\odot
IEEE 802.3x Flow Control and Back-pressure	\odot	\odot	\odot	\odot	\odot
IEEE 802.3z 1000Base-SX/LX	\odot	\odot	\odot	\odot	\odot
Ingress Pause Metering	\bigcirc	\odot	\bigcirc	\bigcirc	_
Jumbo Frames	\odot	\odot	\odot	\odot	\odot
LAG Min/Max Bundle	\odot	\odot	\bigcirc	\bigcirc	\odot
Loop Guard	\odot	\odot	\odot	\odot	\odot
MAC, IP, Ethertype-based VLANs	\odot	\odot	\bigcirc	\odot	\odot
PHY Forward Error Correction	⊘	⊘	⊘	\bigcirc	<u> </u>
Private VLAN	⊘	<u></u>	⊘	⊘	⊘
Rapid PVST Interoperation	\bigcirc	\odot	\bigcirc	\odot	\odot
Spanning Tree Instances (MSTP/CST)	64	64	64	64	64
Split Port	<u> </u>	<u> </u>	\odot		\bigcirc
Storm Control	⊘	⊘	⊘	⊘	<u> </u>
STP BPDU Guard	⊘	<u> </u>	\odot	\odot	\bigcirc
STP Root Guard	⊘	<u> </u>	⊘	⊘	<u> </u>
Unicast/Multicast traffic balance over trunking port (dst-ip, dst-mac, src-dst-ip, src-dst-mac, src-ip, src-mac)	⊘	\odot	⊘	\odot	⊘
Virtual-Wire	\bigcirc	\odot	\bigcirc	\bigcirc	\odot
VLAN Mapping	\bigcirc	\odot	\bigcirc	\odot	\bigcirc



Layer 3	FS-T1024F-FPOE	FS-1024E / FS-T1024E	FS-1048E	FS-2048F	FS-3032E
Layer 3					
Bidirectional Forwarding Detection (BFD)	\bigcirc	<u> </u>	\bigcirc	\bigcirc	\bigcirc
BGP Ethernet VPN DHCP Relay	<u> </u>	<u> </u>	⊘⊘	<u> </u>	<u> </u>
•					
DHCP Server	OCDE DID VODD DOD	OCDE DID VDDD DOD	OCOE DID VODD DOD	OCDE DID VDDD DOD	OCCE DID VODD DOD
Dynamic Routing Protocols (IPv4/IPv6)*	OSPF, RIP, VRRP, BGP, ISIS				
ECMP	\odot	\odot	\odot	\odot	\odot
Filtering Routemaps based on routing protocol	\odot	\odot	\odot	\odot	\odot
IGMP Proxy / Querier	\odot	\odot	\odot	\odot	\odot
IGMP Snooping	\odot	\odot	\odot	\odot	\odot
IP Conflict Detection and Notification	\odot	\odot	\odot	\odot	\odot
IPv6 Route Filtering	\odot	\odot	\odot	\odot	\odot
L3 Host Entries (IPv4/IPv6)	16k/6k	16k/6k	16k/11k	16k/8k	16k/12k
MLD Proxy / Querier	\odot	\odot	\odot	\odot	\odot
MLD Snooping	\odot	\odot	\odot	\odot	\odot
Multicast Protocols*	PIM-SSM	PIM-SSM	PIM-SSM	PIM-SSM	PIM-SSM
Multicast Route Entries*	8k	8k	8k	8k	8k
Policy-based Routing*	\odot	\odot	\odot	\odot	\odot
Route Entries (IPv4/IPv6)	8k/4k	8k/4k	14k/6k	16k/8k	8k/4k
Static Routing (Hardware-based)	\odot	\odot	\odot	\odot	\odot
Unicast Reverse Path Forwarding (uRPF)	\odot	\odot	\odot	\odot	\odot
VRF*	\odot	\odot	\odot	\odot	\odot
VXLAN	\odot	\odot	\odot	\odot	\odot
Security and Visibility					
ACL	3K	3K	4K	3K	1K
ACL Multiple Ingress	\odot	\odot	\odot	\odot	\odot
ACL Multistage	\odot	\odot	\odot	\odot	\odot
ACL Schedule	\odot	\odot	\odot	\odot	\odot
Admin Authentication Via RFC 2865 RADIUS	\odot	\odot	\odot	\odot	\odot
Assign VLANs via Radius attributes (RFC 4675)	\odot	\odot	\odot	\odot	\odot
DHCP-Snooping	\odot	\odot	\odot	\odot	\odot
Dynamic ARP Inspection	\odot	\odot	\odot	\odot	\odot
FIPS 140-2 (level 2) support	⊘	⊘	⊘	⊘	⊘
Flow Export (NetFlow and IPFIX)	\odot	\odot	\odot	\odot	\odot
IEEE 802.1ab Link Layer Discovery Protocol (LLDP)	⊘	<u> </u>	⊘	<u> </u>	⊘
IEEE 802.1ab LLDP-MED	<u> </u>	<u> </u>	\odot	\odot	\odot
IEEE 802.1ae MAC Security (MAC Sec)	⊘	⊘	_	_	_
IEEE 802.1X Authentication MAC-based	<u> </u>	<u> </u>	<u> </u>	<u> </u>	⊘
IEEE 802.1X Authentication Port-based	\odot	\bigcirc	\odot	\odot	⊘
IEEE 802.1X Dynamic VLAN Assignment	<u> </u>	<u> </u>	<u> </u>	\odot	<u> </u>
IEEE 802.1X EAP Pass-Through	\odot	\bigcirc	\odot	\odot	\bigcirc
IEEE 802.1X Guest and Fallback VLAN	<u> </u>	\bigcirc	\odot	<u> </u>	<u> </u>
IEEE 802.1X MAC Access Bypass (MAB)	\bigcirc	\bigcirc	\odot	\odot	\odot
IEEE 802.1X Open Auth	\bigcirc	\bigcirc	\odot	\bigcirc	<u> </u>
IP Source Guard	\bigcirc	\bigcirc	\odot	\bigcirc	\bigcirc
IPv6 RA Guard	\bigcirc	\bigcirc	\odot	\bigcirc	<u> </u>
LLDP-MED ELIN support	\bigcirc	\bigcirc	\odot	\odot	⊘
MAC-IP Binding	\bigcirc	\bigcirc	\odot	\bigcirc	<u> </u>
Port Mirroring	\bigcirc	\bigcirc	\odot	\odot	<u> </u>
RADIUS Accounting	\bigcirc	\bigcirc	<u> </u>	<u> </u>	\odot
RADIUS CoA	\bigcirc	\bigcirc	\odot	\odot	\odot
sFlow	\bigcirc	\bigcirc	<u> </u>	<u> </u>	\odot
Sticky MAC	\odot	\odot	\odot	\bigcirc	\odot
Wake on LAN	\odot	\odot	\odot	\odot	\odot



	FS-T1024F-FPOE	FS-1024E / FS-T1024E	FS-1048E	FS-2048F	FS-3032E		
High Availability							
Multi-Chassis Link Aggregation (MCLAG)	\odot	\odot	\odot	\odot	\odot		
Multi-Stage Load Balancing	\odot			⊘	\odot		
Quality of Service							
Egress Priority Tagging	\odot	\odot	\odot	\bigcirc	\odot		
Explicit Congestion Notification	\odot	\odot	\odot	\odot	\odot		
IEEE 802.1p Based Priority Queuing	\odot	\odot	\odot	\odot	\odot		
IP TOS/DSCP Based Priority Queuing	\odot	\odot	\odot	\bigcirc	\odot		
Percentage Rate Control	\odot	\odot	\odot	\bigcirc	\odot		
Management							
Automation Stitches	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Display Average Bandwidth and Allow Sorting on Physical Port / Interface Traffic	\odot	\bigcirc	\odot	\bigcirc	\bigcirc		
Dual Firmware Support	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
HTTP / HTTPS	\odot	\odot	\bigcirc	\bigcirc	\odot		
IPv4 and IPv6 Management	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Link Monitor	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
Managed from FortiGate	\odot	\odot	\odot	\bigcirc	\odot		
Packet Capture	\odot	\bigcirc	\bigcirc	\bigcirc	\bigcirc		
PoE Control Modes	\odot	_	_	_	_		
RMON Group 1	\odot	\odot	\odot	\bigcirc	\odot		
SNMP v1/v2c/v3	\odot	\odot	\odot	\odot	\odot		
SNMP v3 traps	\odot	\odot	\odot	\odot	\odot		
SNTP	\odot	\odot	\odot	\odot	\odot		
Software download/upload: SFTP/TFTP/FTP/GUI	\odot	\odot	\odot	\odot	\odot		
SPAN, RSPAN, and ERSPAN	\odot	\odot	\bigcirc	\odot	\odot		
Standard CLI and web GUI interface	\odot	\odot	\odot	\odot	\odot		
Support for HTTP REST APIs for Configuration and Monitoring	\odot	\odot	\bigcirc	\odot	\odot		
Syslog UDP/TCP	\odot	\odot	\odot	\odot	\odot		
System Alias Command	\odot	\odot	\odot	\odot	\odot		
System Temperature and Alert	\odot	\odot	\odot	\odot	\odot		
Telnet / SSH	\odot	\odot	\odot	\odot	\odot		
Services							
IEEE 1588 PTP (Transparent Clock)	\odot	\odot	\odot	\odot	\odot		



RFC and MIB Support*

RFC Compliance

FD	
RFC 5880	3: Bidirectional Forwarding Detection (BFD)
RFC 5881	: Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop)
RFC 5882	2: Generic Application of Bidirectional Forwarding Detection (BFD)
GP	
RFC 1771	: A Border Gateway Protocol 4 (BGP-4)
RFC 1965	: Autonomous System Confederations for BGP
RFC 1997	: BGP Communities Attribute
RFC 2545	5: Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing
RFC 2796	S: BGP Route Reflection - An Alternative to Full Mesh IBGP
RFC 2842	2: Capabilities Advertisement with BGP-4
RFC 2858	3: Multiprotocol Extensions for BGP-4
RFC 4271	: BGP-4
RFC 6286	S: Autonomous-System-Wide Unique BGP Identifier for BGP-4
RFC 6608	3: Subcodes for BGP Finite State Machine Error
RFC 6793	3: BGP Support for Four-Octet Autonomous System (AS) Number Space
RFC 7606	S: Revised Error Handling for BGP UPDATE Messages
RFC 7607	Codification of AS 0 Processing
RFC 7705 AS_PATH	5: Autonomous System Migration Mechanisms and Their Effects on the BGF Attribute
RFC 8212	: Default External BGP (EBGP) Route Propagation Behavior without Policies
RFC 8654	4: Extended Message Support for BGP
HCP	
RFC 2131	: Dynamic Host Configuration Protocol
RFC 3046	6: DHCP Relay Agent Information Option
RFC 7513	: Source Address Validation Improvement (SAVI) Solution for DHCP
P/IPv4	
RFC 2697	7: A Single Rate Three Color Marker
RFC 3168	: The Addition of Explicit Congestion Notification (ECN) to IP
RFC 5227	7: IPv4 Address Conflict Detection
RFC 5517 Environm	: Cisco Systems' Private VLANs: Scalable Security in a Multi-Client ent
RFC 7039	Source Address Validation Improvement (SAVI) Framework

	RFC 2362: Protocol Independent Multicast-Sparse Mode (PIM-SM): Protocol
	Specification
	RFC 2710: Multicast Listener Discovery (MLD) for IPv6 (MLDv1)
	RFC 4541: Considerations for Internet Group Management Protocol (IGMP) and Multicast Listener Discovery (MLD) Snooping Switches
	RFC 4605: Internet Group Management Protocol (IGMP)/Multicast Listener Discovery (MLD)-Based Multicast Forwarding ("IGMP/MLD Proxying")
	RFC 4607: Source-Specific Multicast for IP
ΙP	v6
	RFC 2464: Transmission of IPv6 Packets over Ethernet Networks: Transmission of IPv Packets over Ethernet Networks
	RFC 2474: Definition of the Differentiated Services Field (DS Field) in the and IPv6 Headers (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
	RFC 4443: Internet Control Message Protocol (ICMPv6) for the Internet Protocol Vers 6 (IPv6) 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
М	IB
	RFC 1213: MIB II parts that apply to FortiSwitch 100 units
	RFC 1354: IP Forwarding Table MIB
	RFC 1493: Bridge MIB
	RFC 1573: SNMP MIB II
	RFC 1643: Ethernet-like Interface MIB



^{*} RFC and MIB supported by FortiSwitch Operating System. Check feature matrix in administration guide for model specific support.

RFC Compliance

R	FC and MIB Support*
N	IIB
	RFC 1724: RIPv2-MIB
	RFC 1850: OSPF Version 2 Management Information Base
	RFC 2233: The Interfaces Group MIB using SMIv2
	RFC 2618: Radius-Auth-Client-MIB
	RFC 2620: Radius-Acc-Client-MIB
	RFC 2674: Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN extensions
	RFC 2787: Definitions of Managed Objects for the Virtual Router Redundancy Protocol
	RFC 2819: Remote Network Monitoring Management Information Base
	RFC 2863: The Interfaces Group MIB
	RFC 2932: IPv4 Multicast Routing MIB
	RFC 2934: Protocol Independent Multicast MIB for IPv4
	RFC 3289: Management Information Base for the Differentiated Services Architecture
	RFC 3433: Entity Sensor Management Information Base
	RFC 3621: Power Ethernet MIB
	RFC 6933: Entity MIB (Version 4)
С	SPF
	RFC 1583: OSPF version 2
	RFC 1765: OSPF Database Overflow
	RFC 2328: OSPF version 2
	RFC 2370: The OSPF Opaque LSA Option
	RFC 2740: OSPF for IPv6
	RFC 3101: The OSPF Not-So-Stubby Area (NSSA) Option
	RFC 3137: OSPF Stub Router Advertisement
	RFC 3623: OSPF Graceful Restart
	RFC 5340: OSPF for IPv6 (OSPFv3)
	RFC 5709: OSPFv2 HMAC-SHA Cryptographic Authentication
	RFC 6549: OSPFv2 Multi-Instance Extensions
	RFC 6845: OSPF Hybrid Broadcast and Point-to-Multipoint Interface Type
	RFC 6860: Hiding Transit-Only Networks in OSPF
	RFC 7474: Security Extension for OSPFv2 When Using Manual Key Management
	RFC 7503: OSPF for IPv6
	RFC 8042: CCITT Draft Recommendation T.4
	RFC 8362: OSPFv3 Link State Advertisement (LSA) Extensibility

RFC	and MIB Support*
отн	ER
RF	C 2030: SNTP
	C 3176: InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched and outed Networks
RF	C 3768: VRRP
RF	C 3954: Cisco Systems NetFlow Services Export Version 9
	C 5101: Specification of the IP Flow Information Export (IPFIX) Protocol for the change of Flow Information
RF	C 5798: VRRPv3 (IPv4 and IPv6)
RAD	IUS
RF	C 2865: Admin Authentication Using RADIUS
RF	C 2866: RADIUS Accounting
RF	C 4675: RADIUS Attributes for Virtual LAN and Priority Support
	C 5176: Dynamic Authorization Extensions to Remote Authentication Dial In User ervice (RADIUS)
RIP	
RF	C 1058: Routing Information Protocol
RF	C 2080: RIPng for IPv6
RF	C 2082: RIP-2 MD5 Authentication
RF	C 2453: RIPv2
RF	C 4822: RIPv2 Cryptographic Authentication
SNN	IP .
RF	C 1157: SNMPv1/v2c
RF	C 2571: Architecture for Describing SNMP
RF	C 2572: SNMP Message Processing and Dispatching
RF	C 2573: SNMP Applications
RF	C 2576: Coexistence between SNMP versions
VXL	AN
RF	C 7348: Virtual eXtensible Local Area Network (VXLAN)

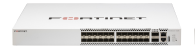


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Specifications

	FORTISWITCH 1024E	FORTISWITCH T1024E	FORTISWITCH T1024F-FPOE
Hardware Specifications			
Total Network Interfaces	24×10G/1G SFP+/SFP ports and 2×100G/40G QSFP28/QSFP+ ports	24× 10G/5G/2.5G/1G/100M BASE-T ports and 2× 100G/40G QSFP28/QSFP+ ports	24× 10G/5G/2.5G/1G/100M BASE-T ports an 2× 100G/40G QSFP28/QSFP+ ports
10/100/1000 Service Ports	1	1	1
RJ-45 Serial Console Port	1	1	1
Form Factor	1 RU Rack Mount	1 RU Rack Mount	1 RU Rack Mount
Power over Ethernet (PoE) Ports	_	_	24 (802.3 af/at/bt type 4)
PoE Power Budget	_	_	1440 W
System Specifications			
Switching Capacity (Duplex)	880 Gbps	880 Gbps	880 Gbps
Packets Per Second (Duplex) 64 bytes	1309 Mpps	1309 Mpps	1309 Mpps
Mac Address Storage	64k	64k	64k
Network Latency	~1µs	~1µs	~ 1µs
/LANs Supported	4k	4k	4k
Pv4/IPv6 Routing	\bigcirc	\odot	\odot
ink Aggregation Group Size	Up to 24	Up to 24	Up to 24
otal Link Aggregation Groups	Up to number of ports	Up to number of ports	Up to number of ports
Queues/Port	8	8	8
Packet Buffers	8 MB	8 MB	8 MB
Memory	8GB DDR4	8GB DDR4	8GB DDR4
Flash	32MB NOR	32MB NOR	32MB NOR
Drive	8GB SSD	8GB SSD	8GB SSD
Dimensions			
leight x Depth x Width (inches)	1.73 × 16.14 × 17.32	1.73 × 16.14 × 17.32	1.73 × 16.14 × 17.32
Height x Depth x Width (mm)	44 × 410 × 440	44 × 410 × 440	44 × 410 × 440
Veight	14.5 lbs (6.58 kg)	14.4 lbs (6.54 kg)	16.53 lbs (7.5 kg)
Environment			
Power Required	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz
Power Consumption (Maximum)	176 W	128 W	1660W
Power Supply	Dual hot swappable AC	Dual hot swappable AC	Dual hot swappable AC
leat Dissipation	599.13 BTU/h	436.48 BTU/h	5664 BTU/h
Operating Temperature	32°F to 113°F (0°C to 45°C)	32°F to 113°F (0°C to 45°C)	32°F to 113°F (0°C to 45°C)
Storage Temperature	-40°F to 158°F (-40°C to 70°C)	-40°F to 158°F (-40°C to 70°C)	-40°F to 158°F (-40°C to 70°C)
lumidity	10% to 90% RH non-condensing	10% to 90% RH non-condensing	10% to 95% RH non-condensing
Air Flow	Front to back	Front to back	Front to back
loise Level	56 dBA	57.3 dBA	64.5 dBa
Mean Time Between Failures	> 10 years	> 10 years	> 10 years
Certification and Compliance			
		FCC, CE, RCM, VCCI, BSMI, UL, CB, RoHS2	
Varranty			
Fortinet Warranty	Limited lifetime* warranty on all models		

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









Specifications

	FORTISWITCH 1048E	FORTISWITCH 2048F	FORTISWITCH 3032E
Hardware Specifications			
Total Network Interfaces	48×10G/1G SFP+/SFP ports and 6×40G QSFP+ ports or 4×100G/40G QSFP28/QSFP+ ports	48× 25G/10G/1G SFP28/SFP+/SFP ports and 2× 10G/1G SFP+/SFP ports and 8× 100G/40G QSFP28/QSFP+ ports	32× 100G/40G QSFP28/QSFP+ ports
0/100/1000 Service Ports	1	1	1
J-45 Serial Console Port	1	1	1
orm Factor	1 RU Rack Mount	1 RU Rack Mount	1 RU Rack Mount
system Specifications			
Switching Capacity (Duplex) *	1760 Gbps	4000 Gbps	6400 Gbps
ackets Per Second (Duplex) 64 bytes	1518 Mpps	4000 Mpps	5952 Mpps
Mac Address Storage	144 K	96k	72 K
letwork Latency	< 800 ns	< 1 µs	< 1 µs
/LANs Supported	4 K	4k	4 K
Pv4/IPv6 Routing	\odot	\odot	\bigcirc
ink Aggregation Group Size	Up to 48	Up to 48	Up to number of ports
otal Link Aggregation Groups	Up to number of ports	Up to number of ports	Up to number of ports
Queues/Port	8	8	8
acket Buffers	12 MB	32 MB	16 MB
Memory	8GB DDR3	8GB DDR4	8BG DDR3
lash	128MB NOR	8GB NAND	128MB NOR
Orive	128GB SSD	32GB SSD	128GB SSD
Dimensions			
leight x Depth x Width (inches)	1.69 × 18.11 × 17.26	1.71 × 18.11 × 17.26	1.69 × 18.11 × 17.26
leight x Depth x Width (mm)	43 × 460 × 438.5	43.5 × 460 × 438.5	43 × 460 × 438.5
Veight	18.96 lbs (8.6 kg)	21.78 lbs (9.88 kg)	19.34 lbs (8.77 kg)
nvironment			
Power Required	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz	100-240V AC, 50-60 Hz
Power Consumption (Maximum)	up to 181.7 W	175,7 W	up to 463.8 W
Power Supply	Dual hot swappable AC	Dual hot swappable AC	Dual hot swappable AC
leat Dissipation	620.4 BTU/h	406 BTU/h	1582.5 BTU/h
perating Temperature	32°F to 113°F (0°C to 45°C)	32°F to 104°F (0°C to 40°C)	32°F to 104°F (0°C to 40°C)
Storage Temperature	-4°F to 158°F (-20°C to 70°C)	-13°F to 158°F (-25°C to 70°C)	-4°F to 158°F (-20°C to 70°C)
lumidity	10% to 90% RH non-condensing	10% to 90% RH non-condensing	10% to 90% RH non-condensing
Air Flow	Front to back	Front to back	Front to back
loise Level	59 dBA	69.36 dBA	69.1 dBA
Mean Time Between Failures	> 10 years	> 10 years	> 10 years
Certification and Compliance			
		FCC, CE, RCM, VCCI, BSMI, UL, CB, RoHS2	
Warranty			
Fortinet Warranty		Limited lifetime** warranty on all models	

* Full line rate with minimum packet size of 427 bytes on FS-1048E, 250 bytes on FS-3032E, and 110 bytes on FS-2048F when 2×10G ports are not in use

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





Ordering Information

Product	SKU	Description
FortiSwitch 1024E	FS-1024E	Layer 2/3 FortiGate switch controller compatible switch with 24x GE/10GE SFP/SFP+ slots and 2×100 GE QSFP28. Dual AC power supplies.
FortiSwitch T1024E	FS-T1024E	Layer 2/3 FortiGate switch controller compatible switch with 24× 1G/2.5G/5G/10GBase-T slots and 2 × 100GE QSFP28. Dual AC power supplies.
FortiSwitch T1024F-FPOE	FS-T1024F-FPOE	Layer 2/3 FortiGate switch controller compatible PoE 802.3bt switch with 24 \times 10G/5G/2.5G/1G RJ45 and 2 \times 100GE QSFP28 ports. Max 1440W PoE output limit. Dual AC power supplies.
FortiSwitch 1048E	FS-1048E	Layer 2/3 FortiGate switch controller compatible switch with 48x GE/10 GE SFP/SFP+ slots and 6× 40 GE QSFP+ or 4× 100 GE QSFP28. Dual AC power supplies.
FortiSwitch-3032E	FS-3032E	Layer 2/3 FortiGate switch controller compatible switch with 32× 100 GE QSFP28, Dual AC power supplies.
FortiSwitch 2048F	FS-2048F	Layer 2/3 FortiGate switch controller compatible switch with 48× 25G SFP28 + 8× 100G QSFP28 + $2\times$ 10G SFP+. Dual AC power supplies.
FortiEdge Cloud Management License	FC-10-FSW30-628-02-DD	FortiSwitch 1000 Series and above FortiEdge Cloud Management SKU Including FortiCare Premium (Note, FortiCare only applicable when used with FortiEdge Cloud)
FortiGate Cloud Management*	FC-10-0030E-131-02-DD	FortiGate Cloud Management, Analysis and 1 Year Log Retention.
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.
Accessories		
FortiSwitch Advanced Features License	FS-SW-LIC-1000	SW License for FS-1000 Series Switches to activate Advanced Features.
	FS-SW-LIC-2000	SW License for FS-2000 Series Switches to activate Advanced Features.
	FS-SW-LIC-3000	SW License for FS-3000 Series Switches to activate Advanced Features.
AC Power Supply	FS-PSU-460	Spare AC power supply for FS-1048E/1024D.
	FS-PSU-800	Spare AC power supply for FS-3032E.
	FS-PSU-300	Spare AC power supply for FS-1024E and FS-T1024E

 $^{{\}color{blue}*} \ {\color{blue} When managing a FortiSwitch with a FortiGate via FortiGate Cloud, no additional license is necessary.}$

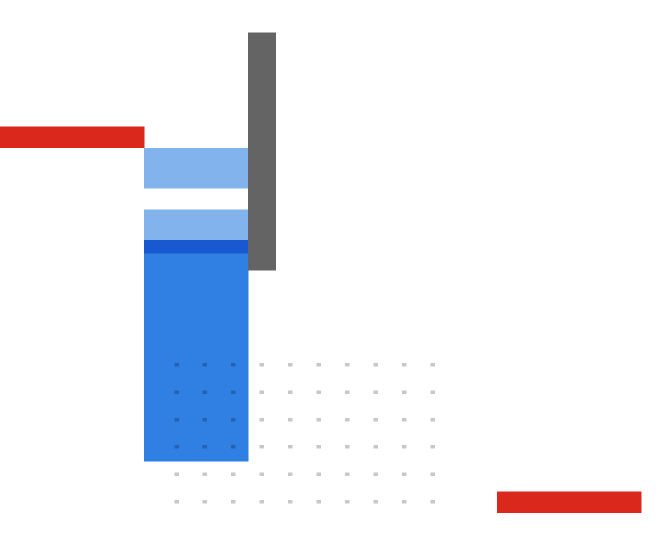
For details of Transceiver modules, see the $\underline{\text{Fortinet Transceivers datasheet.}}$

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



Fortinet Corporate Social Responsibility Policy

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