FHTIDET

Introducing FortiGate[®] 7030E

Protect your campus, data center, and internal segments at blazing speeds and with the highest security. **Simplicity. Affordability. Ease of deployment. High Performance Threat Protection.** Our new 7030E Next Generation Firewall has it all.

The 7030E is the ideal solution for mid-sized and large enterprises faced with deploying greater security protections and compliance while satisfying higher performance demands on their networks. The 7030E, the newest member of Fortinet's next generation chassis firewalls, leverages the latest advancements in Fortinet's hardware and software innovation to deliver the highest performance support for critical security services such as SSL traffic decryption and inspection, intrusion prevention, and threat protection.

With flexible support for high performance network interfaces and two powerful advanced processing modules, the FortiGate 7030E is streamlined and economical, providing protection against sophisticated cyber threats such as ransomware, encrypted malware, zero-day attacks and other forms of malware.

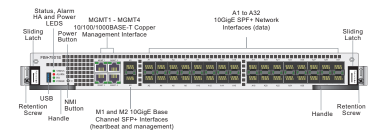


- Modular security gateway with unparalleled NGFW and threat protection performance
- Compact footprint for greener data centers
- Available in 2 configurations to suit customer needs and ease of deployment
- Support for high density 10G/40G/100G QSFP28 interfaces
- Hot swappable components and modules
- Upgrade path to the higher end Forti-Gate 7000 series
- Industry leading price/performance and low TCO (total cost of ownership)

	160 Gbps Firewall	160 Million Concurrent Sessions	
60 Gbps	50 Gbps NGFW	40 Gbps Threat Protection	
* Target performance, subject to final values			

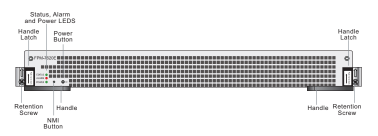
Fortinet Interface Module 7901E

High performance, SPU DP2 accelerated networking blade with 32x GE/10 GE SFP/+ slots.



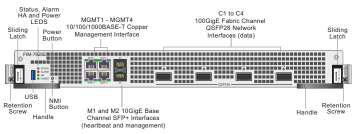
Fortinet Processor Module 7620E

Latest purpose-built SPU CP9 accelerated processor module with superior content processing throughput and protection. Runs on FortiOS 5 — the most powerful security operating system in the world.



Fortinet Interface Module 7920E

High performance, SPU DP2 accelerated networking blade with 4x 100 GE QSFP28 slots.



ORDER INFORMATION

BUNDLE ITEMS	SKU	DESCRIPTION
FortiGate 7030E-SFP10G	FG-7030E-SFP10G	6U 3-slot chassis with 2x FPM-7620E processor modules, 1x FIM-7901E module with 32x 10 GE SFP+ slots, 1x manager module, and 3x hot swappable redundant PSU.
FortiGate 7030E-QSFP28	FG-7030E-QSFP28	6U 3-slot chassis with 2x FPM-7620E processor modules, 1x FIM-7920E module with 4x 100 GE QSFP28 slots, 1x manager module, and 3x hot swappable redundant PSU.



GLOBAL HEADQUARTERS Fortinet Inc. 899 KIFER ROAD Sunnyvale, CA 94086 United States Tel: +1.408.235.7700 www.fortinet.com/sales

EMEA SALES OFFICE 905 rue Albert Einstein 06560 Valbonne France Tel: +33.4.8987.0500

APAC SALES OFFICE 300 Beach Road 20-01 The Concourse Singapore 199555 Tel: +65.6395.2788

LATIN AMERICA SALES OFFICE Sawgrass Lakes Center 13450 W. Sunrise Blvd., Suite 430 Sunrise, FL 33323 United States Tel: +1.954.368.9990

Copyright@ 2017 Fortinet, Inc. All rights reserved. Fortinet@, FortiGate@, FortiGate@, FortiGate@, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet marks herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained hearies were stained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance and other results. Nothing hearin represents any binding commitment by Fortinet, and Fortinet disclaims all waranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Coursel, with a performance metrics accurately begin the extent Fortinet enters a binding written contract, signed by Fortinet's General Coursel, with a performance metrics accurately begin the identified product warantive, whether express or implied, excepts to the extent Fortinet enters a binding written contract, signed by Fortinet's General Coursel, with a verantive with beinding on Fortinet. For absolute darity, any such warantive, whether expressity warantives is begin accurate to the same ideal conditions as in Fortinet's internal lab tests. In one event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-locking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet results may in place accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant forters. The publication without notice, and the most current version of the publication shall be applicable. FG-7030E-PB-P2-201705 ct or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect