



EPA-CTNM-K5 Series SDWAN Centralized Management



Antikor Integrated Cyber Security System EPA-CTNM-K5 Series, SD-WAN Central Management System (CTNM), is a product that provides central management with advanced management functions. Centrally monitors and manages all Dual Layer SD-WAN products with flexible configuration, live dashboard, and advanced profile capabilities.

Profile Support

Central Management System manages multiple security policies under the name "Profile". Managed SD-WAN products can be subscribed to more than one profile. In this way, all managed systems can be included in the general security profile, and regional settings can be applied with specialized security profiles.

Performance

Operates your network with maximum performance while executing security functions. Provides enterprise networks security and network requirements easily and highly efficiently by its powerful network stack.

Batch Policy Management 🖓 -- 🛥 🔤 -- 🖓

Antikor Dual Layer SD-WAN Central Management System (CTNM) collectively applies your corporate security policy to the Antikor Dual Layer SD-WAN products you manage. It displays the accessibility status and notifications of the nodes you manage centrally on the map.

Management



Antikor CTNM can provide Update Server Service to Antikor SD-WANs connected to it from the Central Management, Configuration Template Management, Individual Management and Bulk Update Management.

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Unified Cyber Security System

EPA-CTNM-K5 Series

Product Specifications



	1.1.1.
Central Management Features For Managed Antikor NGFW Systems;	Licer
······································	High A
Configuration Management	Numb
Configuration Template Management	
Update Server Service	Numb
Security Policy and Object Management	Maxim
Periodic Configuration Backup	Mana
Access Monitoring the Map	HTML
Tracking Alerts and Notifications	SSL
Communications Encrypted with IPsec Tunnel	2FA
Ability to Manage Singularly	Cust
Profile / Global Configuration Management	SSH Co
Batch Update Management	Physic
Detailed Audit Logs	Serial
Notification Management	Incide
Authority Management	SMS
Network Interface Specifications	Virtu
Loopback Interface, IEEE 802.1Q VLAN support	Assign
Link Aggregation:	IPsec E
LACP, Failover, Load Balance, Round Robin	Physic
Bridging / STP / Ethernet Bypass	IEEE 80
Virtual Extensible LAN (VXLAN)	- Un
IPv4 / IPv6 Static Routing	- Tag
Static ARP	Hyl
IPsec VPN	VLAN I
Encryption:	IEEE 80
AES, CAMELIA, NULL_ENC, SERPENT, TWOFISH	Spann
Authentication:	Rapid
MD5, SHA1, SHA256, SHA384, SHA512, AES	Link La
WildCard ID Support	NetFlo
NAT Traversal Support	MAC L
PKI - Public Key Infrastructure Support	Minii
PSK - Pre Shared Key Support	Min 4
Services	Min 4
Live Dashboard	240 GE
Automated Update System	MultiQ
Online Update	Minii
	VMwa
Automatic Configuration Backup	Min 4 (
Antikor [®] Shared Management - Virtual System SNMP v2/v3 Service	Min 40
	At Leas
Syslog - supported formats;	
RAW, CEF, EWMM, GELF, JSON, WELF, CIM	Ethern
LLDP Service	* Minimu

Licensing	
High Availability (HA) - Cluster Support	Active-Passive
Number of Addressable CPU Threads	32
Number of Managable Antikor SD-WAN	5000
Number of IPsec VPN Tunnels	5000
Maximum Number of Profiles	500
Management Interface Features	
HTML5 Responsive Web Interface	
SSL Certificate based authentication	
2FA - Two-Factor Authentication	
Customizing the Service Port	
SSH Console	<u> </u>
Physical Console (Monitor, Keyboard)	
Serial Console (If exists on hardware)	
Incident Notification Service	
SMS, Email, Brower Notification	
Virtual Switch Features	
Assigning Layer2 Tunnels as Virtual Ports	
IPsec Encryption for Layer2 Tunnels	
Physical Port Assignment	
IEEE 802.1Q VLAN for both Virtual and Physical Po	orts:
- Untag Port Assignment	
- Tagged Port Assignment	
- Hybrid Port Assignment	
VLAN Enabled MAC Table	
IEEE 802.3ad Link Aggregation Control Protocol (L	_ACP)
Spanning Tree Protocol	
Rapid Spanning Tree Protocol	
Link Layer Discovery Protocol	
NetFlow Export Service	
MAC Learning	
Minimum Requirements for Physical	Platforms
Min 4 Core Processor	
Min 4 GB Ram	
240 GB Solid State Disk	
MultiQueue Server Ethernet Card	
Minimum Requirements for Virtual P	Platforms
VMware ESXi 6.7 or higher Hypervisor	
Min 4 Core AESNI Enabled CPU	
Min 4 GB Reserved Ram	
At Least 240GB Storage Area (At Least 10000 IOPS	
Ethernet Cards must be Configured as PassThroug	
* Minimum requirements may vary based on system con	figuration and hardware

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