

EPA-TN-K32 Series Dual Layer SD-WAN and Bonding



The Antikor Dual Layer (Layer2 & Layer3) SD-WAN EPA-TN-K32 Series is a Turkish national product that provides secure virtual switching at the Layer2 level in Enterprise networks with advanced network and security features. Thanks to its bonding feature, it transfers different types of internet (xDSL, 4.5G, metro, asymmetric fiber, etc.) to the center simultaneously. It can perform packet filtering (Layer2 Firewall) and QoS - Active Bandwidth Management in traffic.

Layer2 Communication over WAN

By extending our local network over our internet connections, we create a closed network by performing secure virtual switching (virtual switching) at the Layer2 level. It works as an uplink between switches. In short, the broadcast domains of both networks are merged.

Switching and Compatibility

Both Virtual Ports and Physical Ports have the IEEE 802.1Q VLAN feature (Untagged Port Assignment, Tagged Port Assignment and Hybrid Port Assignment). It has High Availability Cluster (Active-Passive Cluster) and Fail-over features.

Multiple VLAN transfer in WAN

In the Antikor Dual Layer SD-WAN solution, independent isolated Virtual Switches can be created, and they are transferred encrypted with the assigned VLANs on the other side. It allows for MAC-IP matching control.

Central Management and Logging

Through the Central Management System and monitoring, bulk settings can be obtained. It sends logs to all SIEM solutions in RAW, CEF, EWMM, GELF, JSON, WELF, CIM formats. It has LACP, LLDP, and Netflow Export services.







System Performance

MAC Table Size



Product Specifications





32.768

Operating Modes
Traffic Capturing on:
- OSI Layer 2 - Ethernet
Tunneling over:
- OSI Layer 3 - IPv4 & IPv6
- OSI Layer 3 - Working Behind NAT
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 Ports:
- Untag Port Assignment
- Tagged Port Assignment
- Hybrid Port Assignment
VLAN Enabled MAC Table
IEEE 802.3ad Link Aggregation Control Protocol (LACP)
Spanning Tree Protocol
Rapid Spanning Tree Protocol
Link Layer Discovery Protocol
NetFlow Export Service
MAC Learning
Ethernet Interface Specifications
4094 IEEE 802.1Q VLANs for each port
IEEE 802.3ad LACP
Virtual Ethernet Interface
- Loopback
- VLAN subinterface
IPsec VPN
Encryption: DES, 3DES, AES, BLOWFISH, CAST128, CAMILIA
Authentication: MD5, SHA1, SHA256, SHA384, SHA512, 3DES, DES

Layer2 Throughput (Gbps)	4 Gbps
Firewall Throughput (Gbps)	3 Gbps
IPsec Throughput (Gbps)	2 Gbps
Licensing	
Number of Layer2 Tunnels	Unlimited
Number of Phys. Ports can be Assigned to a Virtual Switch	Unlimited
Number of Tunnels can be Assigned to a Virtual Switch	Unlimited
Number of VLANs for Layer2 Tunnels	Unlimited
High Availability (HA) - Cluster Support Acti	ive-Passive
Number of Addressable CPU Threads	8
Number of IPsec VPN Tunnels	16
Number of Virtual Switches	10
IEEE 802.3ad LACP Support on Virtual Switches	Yes
WAN Bonding	Yes
MTU Adaptation for WAN	Yes
Services	
Live Dashboard	
Automated Update System	
WAN Bonding (Optional)	
SNMP v2/v3 Service	
Layer2 Packet Filtering on Tunneled Traffic (Optional)	
QoS - Quality of Service on Tunneled Traffic (Optional)	
Port Grouping	
Syslog Service (RAW, CEF, EWMM, GELF, JSON, WELF, CIM)	
MAC Learning	
Authorization Management	
Isolated Virtual Switching	
NetFlow Export Service	
Incident Notification Service	
- SMS, Email, Browser Notification	
Routing	
IPv4 / IPv6 Static Routing	

Management Interface Features

Assigning different IPsec Profiles for each Layer2 Tunnel

HTML5 Responsive Web Interface

WildCard ID Support **NAT Traversal Support**

- SSL Certificate based authentication
- Customizing the service port

Out of Band Management Plane

SSH Console

Physical Console (Monitor, Keyboard)

Hardware Requirements

OSPF(Open Shortest Path First), BGP(Border Gateway) Protocols

Min 8 Core Processor

Min 8 GB Ram

Min 120 GB Solid State Disc

Min 4 x 1G/10G Ethernet Card

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^{*} Performance tests are performed with the following hardware:

⁻ Intel Atom C3758 Processor, Dual Channel 8 GB DDR4 2400MHz ECC RAM

^{**} Note: All performance values may vary depending on environmental condiditions, system configuration and equipment.