

KESR Model 2

Kaspersky SD-WAN Edge Service Router



Kaspersky SD-WAN

Behind the interaction of KESR devices are the centralized Kaspersky SD-WAN components such as controller and orchestrator. A unified web interface lets you manage the solution itself as well as lots of devices, automating their configuration. This approach streamlines troubleshooting and makes managing your entire branch network a breeze for IT staff.

Overview

The Kaspersky SD-WAN Edge Service Router (KESR) Model 2 is Customer Premises Equipment (CPE) located at a company's sites – branches, for example – connecting them to the corporate SD-WAN network. CPE is controlled by pre-installed Kaspersky SD-WAN software. KESR Model 2 makes this connection smooth and fast, and doesn't require any additional configurations thanks to Zero-Touch Provisioning, reducing deployment time to minutes.

Under the hood

Kaspersky SD-WAN, together with KESR devices, provides access to all company resources via diverse communication channels, including LTE, and converges them to unify the network infrastructure of distributed companies. Kaspersky SD-WAN offers a number of smart features such as Quality of Service (QoS), built-in Deep Packet Inspection (DPI), Forward Error Correction (FEC), Packet Duplication and more, that deliver efficient data transfer and application performance even with unstable connections. The solution secures all locations using VPN overlay, and centralizes device configurations, security policies and traffic rules.



KESR Model 2

KESR Model 2 is the junior model in the Kaspersky SD-WAN Edge Service Router line. This device offers a wide range of features, and is powered by an Intel Atom C3000 4-core processor. KESR Model 2 is suitable for small and medium businesses that need efficient performance at an affordable price.

Key features

150 Mb/s

Total throughput in full-duplex mode with DPI analysis for IMIX packets



LTE with 2 x SIMs, Wi-Fi and 10 Gb/s SFP+ ports



Zero-Touch Provisioning for new locations



Desktop setup as well as wall or 19' rack mount



Powered by a 4-core Intel processor



Kaspersky SD-WAN single management console

KESR Model 2 specifications

Specification	Description
CPU	4 × cores Intel® Atom® C3000
Memory	1-channel, single-rank DDR4 down, 8 GB total
Storage	Onboard eMMC SSD: 64 GB
WAN	 1 × 4G LTE radio card, 2 × external LTE antennas, 2 × SIM cards 2 × auto media detect 1 Gb/s copper/fiber ports 2 × 10 Gb/s SFP+ cages for xgsPON or SFP transceivers
LAN	 Dual-band 802.11ax Wi-Fi, 2 × internal Wi-Fi antennas 4 × 2.5 Gb/s RJ-45
Local access	RJ-45 and micro-USB console ports (auto-detect)
Security	Secure boot Kensington lock receptacle
LED	3 × front panel multicolor LEDs: • power indicator • operation readiness • SD-WAN controller connection
RTC	RTC embedded in CPUInternal battery
Bootloader	Embedded UEFI BIOS
Power input	+12 VDC locking barrel jack
Power supply	External desktop PSURegional AC cord options included
Environmental	0 °C to +40 °C operating temperature
Dimensions	256 × 200 × 44 mm (W × D × H)
Mounting options	DesktopWall-mount accessory kit (optional)Rackmount accessory kit (optional)

Kaspersky SD-WAN capabilities

Capability	Description
Deployment	On-premiseClouds (private or public)
Virtual Network Functions (VNFs)	 ETSI MANO VNF support (Kaspersky as well as third-party vendors' products). KESR Model 2 doesn't support VNFs for uCPE. VNF can be deployed on separate equipment (e.g. server) Service-chain lifecycle management
CPE types	 Servers Virtual CPE Universal CPE (x86, ARM 64) Light-CPE (x86, ARM v8/64, MIPS)
Management	 Centralized management of CPE software versions and Kaspersky SD-WAN central components Out-of-Band management for CPE (through underlay network without customer's tunnels)
SD-Branch	 LAN segmentation Local services (Wi-Fi, DHCP and etc.) Local internet access
Supported communication channels	4GMPLSEthernetPPPoE
Supported network topologies	Full meshPartial meshHub-and-Spoke
Zero Touch Provisioning	 DHCP Static Two-factor authentication support URL Auth
VPN/Overlay	 L2 Point-to-Point Point-to-Multipoint Multipoint-to-Multipoint L3 VPN
Fault tolerance and redundancy	 High-availability cluster of central components SD-WAN gateways redundancy (active/active) CPE redundancy (VRRP)
LAN segmentation	Full 802.1q support for CPE LAN-ports (Access, Trunk, Q-in-Q)

Routing	 Static BGP OSPF BFD PIM NAT (PAT, SNAT, DNAT) VRF Lite Multicast service support for SD-WAN network Path MTU discovery support
WAN load balancing and fault tolerance	Active/StandbyActive/ActiveBonding
Channel quality control	 SLA assessment based on traffic active probes BFD
Channel optimization	FECPacket Duplication
Quality of Service (QoS)	 Multilayer QoS 8 queues per virtual service DSCP support SLA assessment (loss, jitter and delay) QoS remapping support for CPE WAN interfaces Policing and shaping support
L7 traffic routing	Built-in DPIApplication aware routingApplication SLA
Security	 Stateful Firewall Built-in High-Speed Encryption support Encryption configuration per channel
Monitoring	 Monitoring of central components, CPEs Network Test Access Point (TAP) NetFlow

Order your own KESR Model 2





Define the number of CPEs you need.

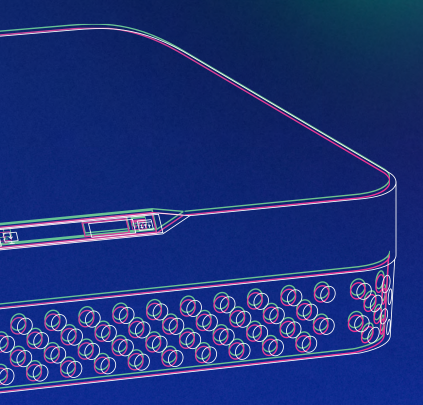


Contact us and specify the SKU.



Kaspersky SD-WAN

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