The Ethernet Routing Switch 4900 products leverage the latest advances in network switching architecture design to maximize hardware performance and software capability. These products represent a clear evolutionary step for the Ethernet Routing Switch 4000 Series, particularly in terms of value and future-ready flexibility, and have been optimized for the Enabled Edge role.

The primary purpose of a network is to interconnect users with their applications, and the best networks do this reliably, efficiently, and with a high degree of agility. Avaya’s SDN Fx™ architecture empowers companies to extend the virtualized Ethernet Fabric beyond the Data Center, to the very edge of the network, delivering powerful integration of users, applications, and devices.

The new Ethernet Routing Switch 4900 (ERS 4900) products are an important part of this strategy, integrating Fabric Connect capabilities into a form-factor that is cost-effective, flexible, and reliable. The ERS 4900 products can be deployed standalone, or configured as a Stackable Chassis system of up to eight units/400 ports, supported by up to 416Gbps of virtual backplane bandwidth.

Supporting modern Enterprise applications requires a flexible and highly reliable infrastructure, and the ERS 4900 products deliver against this challenge. These are highly strategic products, fit-for-purpose for conventional Routed IP connectivity requirements and future-ready for the evolving and emerging software-defined needs of tomorrow. Boasting equal competency for both IP- and
Fabric-based networking give businesses the flexibility to satisfy all common deployment scenarios, with the added advantage of an easy transitioning between the two.

Avaya brings unique differentiation to the mainstream Wiring Closet role: with a flexible, non-blocking “Stackable Chassis” architecture. The proprietary Avaya “Flexible Advanced Stacking Technology” (FAST) protocol – implemented over dedicated Quality-of-Service aware interfaces – enables a resilient, high-performance solution that leverages a shortest path algorithm to minimizes transit hops in a multi-device configuration by providing active-active bi-directional traffic flows. The Avaya Stackable Chassis technology can offer the same performance, resiliency, and ease of serviceability attributes of a traditional Chassis solution, but at a lower, pay-as-you-grow price point. Notable is the ability to swap-out an individual failed unit without the requirement to pre- or post-stage operating system software or configuration; providing equivalency to module replacement for a modular Chassis system.

The ERS 4900 products are purpose-built to support the demands of today’s dynamic Wiring Closet with high-density, full-featured Gigabit Ethernet. It alleviates infrastructure complexity and reduces operational burden with a truly scalable and strategic architecture; it is designed to deliver a high-performance Enabled Edge solution that fully optimizes investments in next-generation application software.

Leveraging both next-generation hardware and software technology provides a solution that is ready to support both today’s requirements and tomorrow’s emerging needs. The ERS 4900 products enable business to future-proof with a highly software-definable network virtualization solution.

**Product Overview**

Broadly speaking, the Ethernet Routing Switch 4900 products provide a mix of Gigabit Ethernet ports for edge access and 10 Gigabit Ethernet ports for network uplinks. Model variants that support Power-over-Ethernet (PoE/PoE+) are also available, and all models support optional highly available AC power (up to 2 field-replaceable Power Supplies). Two different port configurations are available: 26-port and 50-port models, and each configuration is available in either a PoE or non-PoE format. The product range currently includes the following models:

- ERS 4926GTS – 24 x Gigabit RJ45, plus 2 x 10 Gigabit SFP+
- ERS 4926GTS-PWR+ – 24 x Gigabit RJ45 with PoE/PoE+, plus 2 x 10 Gigabit SFP+
- ERS 4950GTS – 48 x Gigabit RJ45, plus 2 x 10 Gigabit SFP+
ERS 4950GTS-PWR+ – 48 x Gigabit RJ45 with PoE/PoE+, plus 2 x 10 Gigabit SFP+

The product’s proven design leverages a sophisticated chipset from the industry’s leading supplier, featuring high-performance switching and frame forwarding. The switching core is designed to deliver wire-speed capabilities, with a fully integrated ASIC architecture that facilitates hardware-assisted feature execution.

The 26-port models – ERS 4926GTS and ERS 4926GTS-PWR+ – feature 24 1000BASE-T Gigabit Ethernet access ports with RJ45 interfaces; these ports also support 10/100Mbps connectivity. The products implement two SFP+ interfaces for network uplink connectivity, and these ports support both Gigabit and 10 Gigabit pluggable transceivers.

The 50-port models – ERS 4950GTS and ERS 4950GTS-PWR+ – feature 48 1000BASE-T Gigabit Ethernet access ports with RJ45 interfaces; these ports also support 10/100Mbps connectivity. The products implement two SFP+ interfaces for network uplink connectivity, and these ports support both Gigabit and 10 Gigabit pluggable transceivers.

Importantly, all ERS 4900 models feature two dedicated Stackable Chassis interfaces mounted on the rear; one a bi-directional uplink and the other a di-directional downlink. These QoS-aware high-speed connections enable a resilient, high-performance hardware virtualization solution, leveraging a shortest path algorithm to minimize transit hops in a multi-device configuration and supporting active-active bi-directional traffic flows.

The Power-over-Ethernet models – ERS 4926GTS-PWR+ and ERS 4950GTS-PWR+ – support full Standards-compliant IEEE 802.3af/802.3at PoE/PoE+ delivering up to 30W per port to power IP Phones, Wireless Access Points, networked IP CCTV Cameras, and other converged devices. These models require the 1,025W field-replaceable, hot-swappable power supply; the non-PoE models utilize the lower-rated 250W version. The PoE power budgets for the PWR+ models are as follows:

- ERS 4926GTS-PWR+ – 720W, supporting all 24 access ports at up to 30W
- ERS 4950GTS-PWR+ – up to 1,440W, supporting all 48 access ports at up to 30W

Benefits
The ERS 4900 products add significant flexibility to an Enterprise’s networking capability. Deployed with other Avaya or third party Ethernet Switch devices, the ERS 4900 products provide high-capacity, high-performance connectivity solution for mainstream Wiring Closet applications.

The ERS 4900 products deliver key Enterprise-class benefits, including:

- Always-On
- Convergence-Ready
- Powerful
- Highly Secure
- Flexibility and Agility
- Fabric-Enabled
- Energy Efficient
FEATURES & CAPABILITIES

- Non-blocking, wire-speed
- Integrated design
- Feature-rich
- Avaya Stackable Chassis
- Avaya Fabric Connect
- Advanced IPv4 & IPv6 Routing

- Always-On – Stackable Chassis delivers a best-in-class high-availability solution, featuring hot-swappable unit replacement and integrated power redundancy.
- Convergence-Ready – support for PoE/PoE+, optimized for high-definition video surveillance, true plug-and-play capabilities for communications, collaboration, and engagement deployments, and advanced QoS capabilities.
- Powerful – wire-speed performance, truly scalable virtual backplane capabilities, delivering up to 412Gbps of throughput to support large-scale deployments.
- Highly Secure – Standards-based 802.1X Network Access Control can also be integrated with Avaya’s award-winning Identity Engines technology for centralized, policy-based authenticated network access.
- Flexibility and Agility – best-in-class pay-as-you-grow scalability, versatile PoE/PoE+ support and 1/10 Gigabit network uplinks.
- Fabric-Enabled – supporting Avaya’s Fabric Connect technologies to empower a seamless transition to an agile, software-defined virtualized networking solution.
- Energy Efficient – focusing on end-to-end energy efficiency, dynamic Energy Saver further reduces power consumption for both the Ethernet Switch (ranging 8-17%) and IP Phones without impacting service availability.

System Compatibility

From an operating system software perspective, the ERS 4900 products are being introduced via the 7.1 release; therefore, this will be the minimum level of system software required to operate the Switches. In a new development, the 7.1 release is actually common to both the ERS 4900 and the ERS 5900 products, delivering harmonized feature availability – where applicable – across both the mainstream and premium product lines.

This release also delivers a number of major software enhancements:

- Fabric Connect – IPv4 Shortcut Routing (with support for both Unicast and Multicast), optimization and scaling improvements.
- Multicast – PIM-SSM, IGMPv3 Snooping.
- IPv6 – IPv6 in IPv4 Data Tunneling, IPv6 Source Guard, Multicast Listener Discover Proxy, IPv6 Loopback Address.
- Licensing – Transition to PLDS Licensing.
Features & Capabilities

Features & Capabilities

• Non-blocking, wire-speed switching architecture.

• Integrated design that is optimized for low latency and high Quality-of-Service (including QoS-aware Stackable Chassis interfaces).

• Feature-rich support for conventional VLAN, Multi-Link Trunking, Spanning Tree technologies.

• Avaya Stackable Chassis technology supporting scalability up to 8 units/400 ports, and Auto-Unit Replacement for Software Image and Configuration.

• Avaya Fabric Connect technology supports L2 Virtual Service Networks (VSNs), IP Multicast-over-Fabric Connect, and Fabric Attach.

• IP Routing includes support for Static, RIP, OSPF, ECMP, VRRP, Routing Polices and Source-based Routing, and PIM-SM/PIM-SSM.

Warranty

• Lifetime Hardware Warranty, providing Next Business Day shipment of replacement hardware.

• Lifetime Software Warranty, providing access to Updates and Upgrades.

• Lifetime Basic Technical Support.

• 90-Day Post-Purchase Advanced Technical Support.

Software Licensing

• Base Software License, included with hardware purchase, enables most features with the exception of those specifically noted and enabled by the Advanced Software License.

• Advanced Software License, an optional accessory, enables the following features: OSPF, VRRP, ECMP, PIM-SM/PIM-SSM, IPv6 Routing, and IP Shortcut Routing.

Country of Origin

• China (PRC)

Additional Information

For further information about Avaya Ethernet Switches, and the complete Avaya Networking portfolio, please visit www.avaya.com.
Specifications

General
• Physical Connectivity:
  - 1000BASE-T Access Ports
  - 10GBASE-SFP+ Network Uplink Ports
• Switching Fabric:
  - 140Gbps (Full-Duplex) for 26-port models
  - 188Gbps (Full-Duplex) for 50-port models
• Frame Forwarding:
  - 66Mpps for 26-port models
  - 102Mpps for 50-port models
• Nominal Latency: 3.5 microseconds for 64 Byte packets
• Nominal Jitter: 0.84 microseconds for 64 Byte packets
• Frame Length: 64 to 1518 Bytes (Untagged), 64 to 1522 Bytes (Tagged)
• Jumbo Frame: up to 9,216 Bytes (802.1Q Tagged)
• Stackable Chassis Throughput: 52Gbps (Full Duplex) per Switch, up to 416Gbps

Layer 2
• MAC Address: up to 32,000
• Port-based VLANs: 1,024
• MSTP Instances: 8
• MLT/LACP Groups: 32
• Links per MLT/LACP Group: 8
• DHCP Snooping Entries: up to 1,024
• 802.1X Clients: up to 768
• LLDP Neighbors: up to 800
• Avaya SLPP Instances: 128

Layer 3 IPv4 Routing Services
• ARPEntries: 1,792
• Static ARP Entries: 256
• CLIP Interfaces: 16
• IP Routes: to up 2,000
• IP Static Routes: 512
• RIP Interfaces: up to 64
• RIP Routes: up to 2,000
• OSPF Interfaces: up to 64
• OSPF Routes: up to 2,000
• OSPF Areas: 4
• ECMP Groups: 128
• Paths per ECMP Group: 4
• VRRP Interfaces: 64
• IP Route Policies: 128

Layer 3 IPv6 Routing Services
• IPv6 Interfaces: 256
• IPv6 Static Routes: 256
• IPv6 Static Neighbors: 256
• IPv6 Management Tunnels: 4
• IPv6 Data Tunnels: 8

Multicast
• IGMP Enabled VLANs: 256
• PIM Passive Interface: 28
• PIM Multicast Groups: 512
• PIM Active Interfaces: 4
• PIM-SSM Static Channels: 512

Fabric Connect
• IEEE 802.1aq/RFC 6329 Shortest Path Bridging with Avaya extensions
• MAC Addresses: 32,000
• IS-IS Adjacencies: 4
• BCB/SEB Nodes per Region: 750
• BEB Nodes per VSN: up to 750 (soft ceiling)
• L2 Virtual Service Networks: 500
• IP Shortcut Routes: 2,000

GoS & Filtering
• Priority Queues: 8
• Ingress and Egress ACLs: up to 256 per Precedence, up to 16 Precedence instances

Operations & Management
• Mirroring Instances: 4
• IPFIX Sampled Flows: up to 100,000
• Enterprise Device Manager GUI, on-box & off-box
• Auto-MDIX Detection

Support Transceivers
• 10GBASE-LRM SFP+ (AA1403017-E6), up to 220m over FDDI-grade MMF
• 10GBASE-SR/SW SFP+ (AA1403015-E6), up to 300m over MMF
• 10GBASE-LR/LW SFP+ (AA1403011-E6), up to 10km over SMF
• 10GBASE-ER/EW SFP+ (AA1403013-E6), up to 40km over SMF
• 10GBASE-ZR/ZW SFP+ (AA1403016-E6), up to 80km over SMF
• 10GBASE-CX (AA1403019-E6) Dual-Attach Cable, up to 3m over Twinax
• 10GBASE-CX (AA1403020-E6) Dual-Attach Cable, up to 5m over Twinax
• 10GBASE-CX (AA1403021-E6) Dual-Attach Cable, up to 10m over Twinax

Note: SFP+ sockets are also capable of supporting a wide range of 1 Gigabit Ethernet Transceivers; please refer to the product documentation for complete details.

For a complete listing of all specifications and compliance please refer to the product documentation.

Physical Specifications

<table>
<thead>
<tr>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>44 mm</td>
<td>440 mm</td>
<td>480 mm</td>
<td>7.0-10.0 kg</td>
</tr>
</tbody>
</table>
### Power Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ERS 4926GTS</th>
<th>ERS 4926GTS-PWR+</th>
<th>ERS 4950GTS</th>
<th>ERS 4950GTS-PWR+</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERS 4926GTS</td>
<td>• Up to 46.23W, up to 0.40A, and up to 157.73BTU/hr @ 200-240VAC</td>
<td>• Up to 816.03W, up to 3.78A, and up to 342.32BTU/hr @ 200-240VAC</td>
<td>• Up to 58.88W, up to 0.44A, and up to 200.89BTU/hr @ 200-240VAC</td>
<td>• Up to 1,586.25W, up to 7.15A, and up to 584.30BTU/hr @ 200-240VAC</td>
</tr>
<tr>
<td>ERS 4926GTS-PWR+</td>
<td>• Up to 44.35W, up to 0.46A, and up to 151.32BTU/hr @ 100-110VAC</td>
<td>• Up to 839.64W, up to 7.73A, and up to 424.24BTU/hr @ 100-110VAC</td>
<td>• Up to 59.53W, up to 0.58A, and up to 203.11BTU/hr @ 100-110VAC</td>
<td>• Up to 1,660.07W, up to 7.73A, and up to 424.24BTU/hr @ 100-110VAC</td>
</tr>
<tr>
<td>ERS 4950GTS</td>
<td>• 34.9W power consumption at idle, and 40.0W under typical traffic load</td>
<td>• 43.9W power consumption at idle, and 53.0W under typical traffic load</td>
<td>• 65.9W power consumption at idle, and 73.4W under typical traffic load (excluding PoE draw)</td>
<td>• 65.9W power consumption at idle, and 73.4W under typical traffic load (excluding PoE draw)</td>
</tr>
</tbody>
</table>

### Environmental Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature:</td>
<td>0°C to 50°C (32°F to 122°F)</td>
</tr>
<tr>
<td>Storage Temperature:</td>
<td>-40°C to 85°C (-40°F to 185°F)</td>
</tr>
<tr>
<td>Operating Humidity:</td>
<td>0 to 95% maximum relative humidity, non-condensing</td>
</tr>
<tr>
<td>Storage Humidity:</td>
<td>10 to 90% maximum relative humidity, non-condensing</td>
</tr>
<tr>
<td>Operating Altitude:</td>
<td>0 to 3,048m (0 to 10,000ft) maximum</td>
</tr>
<tr>
<td>Acoustic Noise:</td>
<td>• Less than 48dbA at 25°C</td>
</tr>
<tr>
<td></td>
<td>• Less than 61dbA at 50°C</td>
</tr>
</tbody>
</table>

### Safety Agency Approvals

- IEC 60950 International CB Certification
- EN60950-1 Europe Safety (CE): CB Scheme Certification with Member Deviations
- UL60950-1 USA Safety
- CSA22.2, #60950-1 Canada Safety
- NOM Mexico Safety
- EN60950-1 Japan Safety
- Anatel Brazilian Safety
- ACMA-RCM Australia Safety
- GOST-R Russia Safety
- CCC & MIIT China Safety
- CNS14336-1 Taiwan BSMI Safety

### Electromagnetic Emissions & Immunity

- CISPR22 International EMC Emissions
- CIRPR24 International EMC Immunity
- FCC part 15B, Class A USA EMC Emissions
- ICES-003 Class A Canadian EMC Emissions
- VCCI Japan EMC Emissions
- EN55022 Class A, CISPR22 European EMC Emissions (CE)
- EN55024, CISPR24 including EN61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-8 & 4-11 European EMC Immunity (CE)
- ACMA-RCM Mark
- Australia EMC Emissions
- Anatel Brazilian EMC Certification
- GOST-R Russia EMC Certification
- CCC & MIIT China EMC Certification
- KC mark: EMI & EMS Korean EMC Certification
- CNS13438 Taiwan BSMI EMC

### MTBF Values (Base Unit with single Power Supply)

- ERS 4926GTS – 212,509 hours (24.14 years)
- ERS 4926GTS-PWR+ – 211,044 hours (24.09 years)
- ERS 4950GTS – 188,834 hours (21.56 years)
- ERS 4950GTS-PWR+ – 195,578 hours (22.32 years)
About Avaya
Avaya is a leading, global provider of customer and team engagement solutions and services available in a variety of flexible on-premise and cloud deployment options. Avaya’s fabric-based networking solutions help simplify and accelerate the deployment of business critical applications and services. For more information, please visit www.avaya.com.

### Ordering Information

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL4900701-E6</td>
<td>ERS 4926GTS 26-port Ethernet Switch, supporting 24 x 1000BASE-T &amp; 2 x 10GBASE-SFP+ ports. Includes single 250W AC Power Supply, Country-specific Power Cord, Base Software License, and 0.5m Stacking Cable.</td>
</tr>
<tr>
<td>AL4900702-E6</td>
<td>ERS 4926GTS-PWR+ 26-port Ethernet Switch, supporting 24 x 1000BASE-T PoE/PoE+ &amp; 2 x 10GBASE-SFP+ ports. Includes single 1,025W AC Power Supply, Country-specific Power Cord, Base Software License, and 0.5m Stacking Cable.</td>
</tr>
<tr>
<td>AL4900703-E6</td>
<td>ERS 4950GTS 50-port Ethernet Switch, supporting 48 x 1000BASE-T &amp; 2 x 10GBASE-SFP+ ports. Includes single 250W AC Power Supply, Country-specific Power Cord, Base Software License, and 0.5m Stacking Cable.</td>
</tr>
<tr>
<td>AL4900704-E6</td>
<td>ERS 4950GTS-PWR+ 50-port Ethernet Switch, supporting 48 x 1000BASE-T PoE/PoE+ &amp; 2 x 10GBASE-SFP+ ports. Includes single 1,025W AC Power Supply, Country-specific Power Cord, Base Software License, and 0.5m Stacking Cable.</td>
</tr>
<tr>
<td>700511668</td>
<td>ERS 4900 Series Stacking Cable, 0.5 metre.</td>
</tr>
<tr>
<td>700511669</td>
<td>ERS 4900 Series Stacking Cable, 1.5 metre.</td>
</tr>
<tr>
<td>700511670</td>
<td>ERS 4900 Series Stacking Cable, 3.0 metre.</td>
</tr>
<tr>
<td>700511671</td>
<td>ERS 4900 Series Stacking Cable, 5.0 metre.</td>
</tr>
</tbody>
</table>

Where applicable the seventh character (?) of the Product Code is replaced to indicate the required product nationalization:

- **A** No Power Cord option.
- **B** Includes European “Schuko” Power Cord option, common in Austria, Belgium, Finland, France, Germany, Netherlands, Norway and Sweden.
- **C** Includes Power Cord used in UK and Ireland.
- **D** Includes Power Cord used in Japan.
- **E** Includes Power Cord used in North America.
- **F** Includes Power Cord used in Australia and New Zealand.