Router 6273

The Router 6273 is a high performance modular and fully redundant aggregation router, designed to enable high quality network service delivery for RAN and fixed/mobile converged metro aggregation networks. In its category, it sets a new benchmark for port density and footprint by scaling up to 12x100G interfaces and offering up to 800Gbps switching capacity in a space efficient 3RU chassis with front access for all field replaceable units allowing an overall lower OPEX. It supports VPN services over IP/MPLS networks, service provider SDN, service exposure using NETCONF/YANG, extensive quality of service and precise synchronization features.

Meeting the strictest radio requirements
With its best-in-class 100G port density, 800Gbps switching capacity and high-scale queues with deep buffers, the Router 6273 enables high quality network service delivery at low rental costs.

Precise and proven synchronization
LTE-A enhancements such as COMP and e-ICIC that enable efficient use of spectrum have strict synchronization requirements. The Ericsson synchronization solution comes pre-verified to work with Radio.

SDN capabilities and programmability
Provides application aware traffic engineering with open and standardized interfaces, enabling network slicing and ability to tailor services for utmost agility.

Designed for low CAPEX and OPEX
The Router 6273 uses merchant silicon and designed to have cost optimized form factor to lower CAPEX. In-service upgrade of new software versions and patches with zero downtime and for all Ericsson Radio System products the simplified end-to-end management offered by Ericsson Network Manager (ENM) contributes to reduced OPEX.

Strong Security
Strong and complete security solution for Macro cell, Small Cell and Aggregation in trusted and untrusted environments enables ubiquitous deployments.

Radio integrated Transport
Provides Radio aware transport for mobile backhaul enabling improved Quality of Experience for end users. Tight hardware and mechanical integration as part of Ericsson Radio System allows significantly easier deployment and lower overall TCO.
## Technical specification for Router 6273

### Connectivity

<table>
<thead>
<tr>
<th>Interfaces:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line cards: Up to 7 Line card slots (6 LC slots for AC) that can take the following line card types</td>
</tr>
<tr>
<td>- LC 2x100GE QSFP28</td>
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<tr>
<td>- LC 8x10GE/25GE SFP28</td>
</tr>
<tr>
<td>- LC 8xGE/10GE SFP+</td>
</tr>
<tr>
<td>QSFP28 ports each can be configured as 4x10GE, 4x25GE, 1x40GE or 1x100GE</td>
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<table>
<thead>
<tr>
<th>RPSW Card:</th>
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<tbody>
<tr>
<td>1x 100 / 1000 Base-T Ethernet for Out-of-Band Management</td>
</tr>
<tr>
<td>1x RJ-45 console port</td>
</tr>
<tr>
<td>1x RJ45 Alarm ports for 3 input and 1 output alarms contacts</td>
</tr>
<tr>
<td>2x USB port for file uploads and downloads</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Synchronization interfaces:</th>
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</thead>
<tbody>
<tr>
<td>1x RJ45 ports 1PPS + TOD input/output per RPSW</td>
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</tbody>
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### Mechanical

<table>
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<tr>
<th>System weight:</th>
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<tr>
<td>Fully configured chassis: 14kg / 31lbs</td>
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<thead>
<tr>
<th>Dimension (H x W x D):</th>
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<tbody>
<tr>
<td>132mm x 445mm x 230mm</td>
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<table>
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<tr>
<th>Air flow:</th>
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<tbody>
<tr>
<td>Right to Left</td>
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### Electrical

<table>
<thead>
<tr>
<th>Power supply DC:</th>
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<tbody>
<tr>
<td>-48V redundant power supply units</td>
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<table>
<thead>
<tr>
<th>Power supply AC:</th>
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<tbody>
<tr>
<td>100V ~ 240V, 50–60Hz, redundant power supply units</td>
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<table>
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<tr>
<th>Power consumption (high-end 800Gbps):</th>
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<tbody>
<tr>
<td>Typical 568 Watts, Max 948 Watts</td>
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</table>

<table>
<thead>
<tr>
<th>Power consumption (low-end 320Gbps):</th>
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<tbody>
<tr>
<td>Typical 376 Watts, Max 658 Watts</td>
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</table>

### Environmental

<table>
<thead>
<tr>
<th>Operating Temperature:</th>
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<tbody>
<tr>
<td>-40°C to +65°C (applicable for the 320GE variant)</td>
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<table>
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<tr>
<th>Relative Humidity:</th>
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<tbody>
<tr>
<td>5 - 95% Non-condensing</td>
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<thead>
<tr>
<th>GR-63-CORE:</th>
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<tbody>
<tr>
<td>Central Offices (COs) and other environmentally controlled telecommunications equipment spaces</td>
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<table>
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<tr>
<th>EN 300 019-1-3 Class 3.2:</th>
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</thead>
<tbody>
<tr>
<td>Partly temperature-controlled locations</td>
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### Key features

<table>
<thead>
<tr>
<th>IP Routing MPLS:</th>
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<tr>
<th>Ethernet:</th>
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<tbody>
<tr>
<td>802.1Q virtual LAN (VLAN), 802.1ad Provider Bridge, IEEE 802.3ad Link Aggregation Control Protocol, BVI – Bridge Virtual Interface, QinQ, G.8052 Ethernet Ring Protection Switching, BUM storm protection, Jumbo Frame up to 9600 bytes</td>
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<table>
<thead>
<tr>
<th>Layer-2/Layer-3 Virtual Private Networking:</th>
</tr>
</thead>
<tbody>
<tr>
<td>L3 MPLS VPNs, 6VPE/6PE, Inter-autonomous-system MPLS VPN (options A, B, C), VPWS for E-Line Services, VPLS/H-VPLS for E-LAN Services, Pseudowire redundancy, MEF CE1.0/2.0 Compliant, Ethernet VPN for E-Line &amp; E-LAN Services</td>
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<th>Multicast Protocols:</th>
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<tbody>
<tr>
<td>IPv4/IPv6 multicast, PIM-DM/SM, IGMP v1/v2/v3, MLDv2, MVPN, IGMP snooping*</td>
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<th>Timing and Synchronization:</th>
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<tr>
<td>IEEE 1588-2008 Precision Time Protocol, ITU-T Profiles for Frequency (G.8265.1 SOOC) and Time/Phase (G.8275.1 T-BC/GM &amp; G.8275.2 T-BC/GM), NTP, SyncE with ESMC, Enhanced SyncE, Stratum 3E clock, L1 Assist holdover, PTP quality measurement and monitoring</td>
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<tr>
<th>Operation and Maintenance:</th>
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<tr>
<td>IEEE 802.1ag Connectivity Fault Management, ITU-T Y.1731 (DM, SLM and Throughput), 802.3ah Ethernet OAM, Microwave Bandwidth Notification, MACSWAP, MPLS Ping /Traceroute, BFD IPv4 &amp; IPv6 Single Hop, BFD IPv4 &amp; IPv6 Multi Hop, Micro-BFD, Seamless BFD, TWAMP Reflector, TWAMP Initiator, Port Mirroring, LLDP, IPFIX (IP Flow Information Export)*</td>
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<th>Security:</th>
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<tr>
<td>Secure boot, Vendor credential, secured storage, Access Control lists, RADIUS, TACACS+, LDAP, SSH v1/v2/Reverse path forwarding, IPSec*, IKEv2*, CMPv2, CRL, HLS, 802.1x port-based network access control, MACSec*</td>
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<thead>
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<th>Quality of Service:</th>
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<tr>
<td>Strict-queueing, WFO, priority-WFO, Hierarchical QoS, Deep packet buffers, RED/Weighted RED, Ingress policing, Egress shaping, 802.1p, MPLS EXP bits, DiffServ</td>
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<th>Network Management:</th>
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<tr>
<td>Ericsson Network Manager (ENM), CLI, SNMP v2c/v3, NETCONF, YANG models, Syslog, RMON, PM Job, Telemetry Streaming</td>
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### Standards and specifications

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<th>Safety:</th>
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<tr>
<th>EMC:</th>
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<tbody>
<tr>
<td>EMC Directive 2014/30/EU, EN 308356, CISPR 32, EN 55032, CISPR 24, EN 55024, EN 50121-1, EN 50121-2, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 301322, EN 301321-1, ES 201468, DTAG 1 TR 9; CFR 47 Part 15, ICES-003, VCCI V-3</td>
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<thead>
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<th>ENV:</th>
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<th>NEBS:</th>
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<tr>
<td>GR-1089-CORE, GR-65-CORE, SR-3500 (NEBS Level 3), ATT-TP-76200, VZ.TP.R2903, VZ.TP.R9305</td>
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</table>

*Future release