

DATA SHEET

# 8110



**Ciena's 8110 Coherent Aggregation Router is purpose-built for 100GbE services and aggregation. With dense 100GbE to 400GbE aggregation, support for 1/10/25GbE, and with the option of WaveLogic™ 5 Nano (WL5n), the 8110 addresses the increasing need for high capacity routing and switching applications.**

**Edge dynamics, 100GbE service delivery, and 400 Gb/s transport**

Edge dynamics are driving bandwidth demand at unprecedented rates. These dynamics include annual growth by 5G Radio Access Network (RAN), even higher speed broadband, and enterprise requirements for cloud service growing at twice the rate of the others. As network operators get closer to their customers, the mix of connections and services—from 1GbE to 100GbE and 1/10/25GbE to 100GbE—are creating the need for 100GbE service delivery and aggregation to 400GbE.

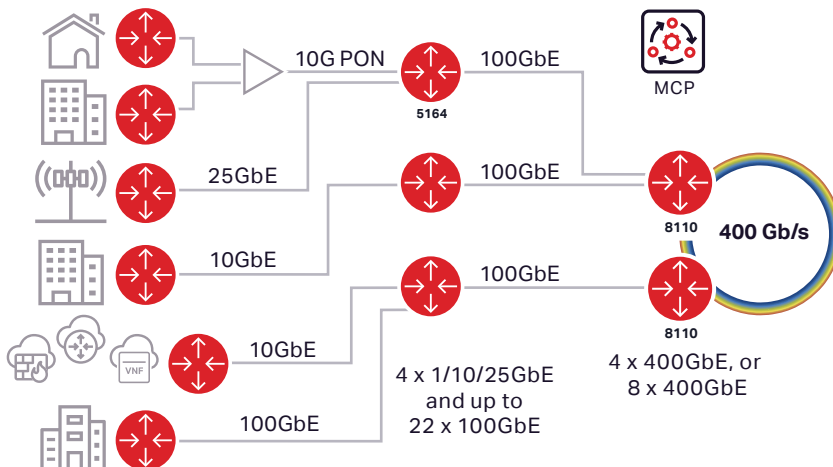


Figure 1. 8110 multi-edge aggregation

**Features and benefits**

- Temperature-hardened (-40°C to +65°C) for temperature-challenged or space-constrained locations
- Two flexible 800 Gb/s slots provide maximum port speeds and capacities at 100G, 200G, and 400G
- 4 x 1/10/25GbE, 22 x 100GbE fixed ports
- IP routing, SR-MPLS, Carrier Ethernet, and SRv6 ready
- Hardware-assisted routing and switching OAM scaled to deliver 100GbE services with guaranteed SLA differentiation
- SZTP for rapid, secure, and error-free turn-up of services
- Advanced synchronization, including built-in GNSS receiver
- Built-in RFC 2544 and ITU-T Y.1564 SAT with 100 Gb/s traffic generation and analysis
- SDN-ready next-generation management, including support for protocols such as NETCONF/YANG and gNMI/gRPC
- Ciena's MCP multi-layer support for end-to-end network management control and planning
- Redundant field-replaceable AC or DC power

The 8110's high-density 400G ports can provide significant savings in power, cooling, and transport costs. Video content and streaming giants have pushed cloud content closer to the customer, increasing the need for peering at the edge. With Adaptive IP™, network operators can easily terminate Provider Edge (PE) or route peer Provider (P) traffic for Internet Exchange Points (IXPs) and cloud providers on the 8110.

### Dense, compact form-factor platform

Efficient use of real estate assets is a growing concern for network operators who either host their own network equipment or lease power and space in collocation facilities. As services multiply, operators have been forced to stack 10G-capable equipment, incurring additional collocation rental and power costs.

The 8110's sleek, shallow depth and 2.4 Tb/s of routing and switching capacity enable and facilitate cabinet and controlled environmental vault deployment. Extended temperature range support allows for installations in uncontrolled environments for outdoor aggregation of 100GbE, enabling high capacity at the outdoor edge.

Space is increasingly limited and expensive. Network operators face substantial capital expenditures to activate new locations or must retire active equipment to free space for new service delivery. Addressing bandwidth demand growth by deploying more and larger equipment is simply not a sustainable business model—economically or environmentally.

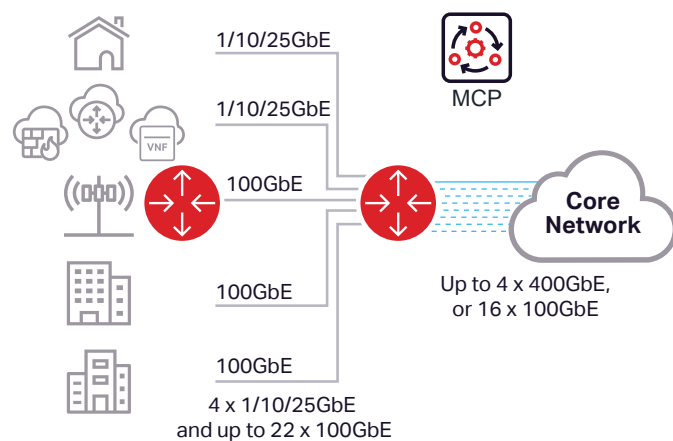


Figure 2. 8110 Router service and aggregation

Ciena's 8110 cost-effectively offers dense 100GbE service delivery in a 2RU fixed and modular form-factor with dual 800 Gb/s Field-Replaceable Units (FRUs), dual field-replaceable power supplies to minimize network downtime, and a variety of pluggable optics offering greater flexibility, including WL5n 400 Gb/s.

### Edge content delivery

Video and cloud have pushed content closer to the customer, increasing the need for deeper peering while reducing the reliance on core 'Tier 1' interconnection markets. The 8110's deep packet buffers, large routing tables, and Internet Group Management Protocol (IGMP) version 3 capabilities enable localized peering at the metro and cloud on-ramp locations while improving the Quality of Experience (QoE) for users by reducing the latency to application sources.

### Latency-aware traffic engineering

Bandwidth and latency are the two most impactful factors in the performance of applications. However, not all applications are affected by those two factors equally. As bandwidth and latency-oriented applications share a converged infrastructure, networks must provide a higher quality SLA with bandwidth awareness, latency awareness, and protection for performance shifts in the network.

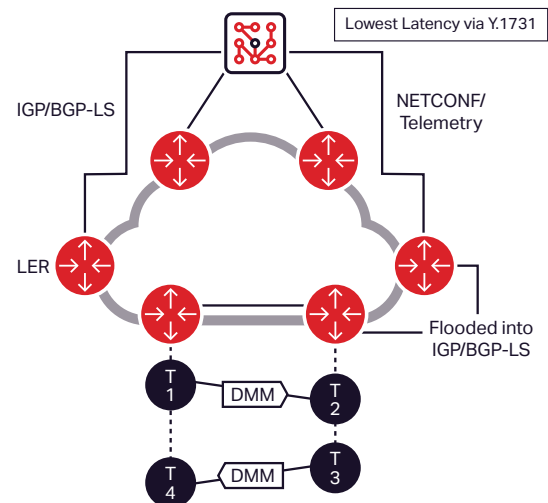


Figure 3. 8110 latency routing

### Coherent aggregation routing

Ciena's 8110 provides two 800 Gb/s FRU slots. Either module slot can support Ethernet or coherent modules. The edge and metro networks are prime candidates for this IP/Optical architecture, adding packet collector rings and high-traffic routes between two routers. This is one resonating use case of Ciena's 'coherent aggregation portfolio' thus far.

---

### **Fine-grained SLA monitoring and enforcement**

The 8110 includes performance benchmark testing based on ITU-T Y.1564 and RFC 2544, enabling end-to-end 1/10/25/100GbE line-rate traffic measurements across virtual circuits. This approach improves end-customer satisfaction by enabling operations personnel to proactively respond to network events via increased performance visibility for differentiated Service Level Agreement (SLA) reporting.

### **Advanced multi-layer protocol support**

The 8110 supports a flexible selection of service offerings, including Layer 2 (L2) and Layer 3 (L3) services over a carrier-class, connection-oriented infrastructure using Multi-Protocol Label Switching (MPLS) and SR. The platform supports a rich suite of L2/L3 features with TDM, Ethernet, MPLS, MPLS LDP, Seamless MPLS, OAM, Sync, ACL, QoS, Network Slicing, IGP (IS-IS, OSPFv2), ISIS-SR, BGP/MP-BGP, LAG, FRR, TI-LFA, and SR functionality.

The 8110 operates as a full-featured IP router supporting NETCONF/YANG to easily integrate into an open Software-Defined Networking (SDN) environment with full visibility via streaming telemetry, and automated provisioning using open APIs.

### **Synchronization and timing**

To realize the full benefit of Ethernet, MPLS, and IP, highly accurate time/phase synchronization, frequency synchronization, and even more stringent timing precision will be required.

New technologies, such as Time Sensitive Networking (TSN), have emerged as tools to provide these latency and jitter guarantees.

The 8110's rich timing and synchronization options—including support for IEEE 1588v2 and Global Navigation Satellite System (GNSS) receiver—enable new capabilities. These include Sync-as-a-Service with SLA for wholesale providers, soft network slicing, and additional applications like massive Machine-Type Communications (mMTC), URLLC, and native Ethernet services.

The cost-effectiveness and versatility of the 8110 Router provides synchronization and timing for many architectures with support for high-density 100GbE to 400GbE aggregation.

### **Differentiation through accelerated service velocity**

Service velocity has become a critical competitive advantage for network, mobile, and wholesale operators. In many cases, service velocity is the determining factor in winning new service opportunities. The 8110 implements Ciena's unique Secure Zero-Touch Provisioning (SZTP) capabilities, allowing operators to deploy new packet-based services rapidly and securely in a fully automated manner. By reducing or eliminating costly and time-consuming manual intervention, provisioning errors are eliminated via SZTP. Most importantly, SZTP improves service deployment velocity and provides a significant competitive advantage.

### **Rich routing and switching OAM capabilities**

As network operators and their customers increasingly rely on new IP/MPLS networks, providers must maintain guaranteed service levels. Networks must support a broad array of routing and switching Operations, Administration, and Maintenance (OAM) capabilities to ensure operators can proactively and reactively maintain and report on the ongoing health of their networks and delivered services. The 8110 also supports a comprehensive set of hardware-assisted routing and switching OAM capabilities and is architected to provide SLA metrics and OAM at a high scale. This enables operators to take full advantage of the port density and 2.4 Tb/s full-duplex fabric for delivering the maximum number of services at the lowest cost. Additionally, the 8110 has an embedded line-rate Service Activation Test (SAT) engine (RFC 2544, ITU-T Y.1564), with traffic generation to a full 100 Gb/s to guarantee strict, market-differentiating SLAs, without relying on costly external test equipment and the highly trained personnel that requires.

### **Simplified multi-layer management and control**

Ciena's MCP domain controller offers a unique and comprehensive solution for the administration of mission-critical networks that span access, metro, and core domains, and provides unprecedented multi-layer visibility from the photonic to the data layers. With this innovative management approach, MCP supports a programmable and automatable solution that provides a fully open approach to installing, manipulating, and monitoring service behaviors in an SDN environment.

---

## Technical Information

### Interfaces

#### Fixed Ethernet Ports

- 22 x 100GbE QSFP28 ports
- 4 x 1/10/25GbE SFP28 ports
- 2 x 800G Module Slots:
  - 8 x 100GbE QSFP28
  - 2 x 400 GbE QSFP-DD
  - 2 x 400 GbE CFP2-DCO

#### Other

- 1 x USB-C Off-switch memory
- 1 x USB-C Console
- 1 x RJ45 Time-of-Day (ToD + 1PPS in/out)
- 1 x SMB Phase input (1pps or 10MHz in/out)
- 1 x SMB GNSS antenna
- 1 x RJ45 Management (MGMT)

### Ethernet

- IEEE 802.1D MAC Bridges
- IEEE 802.1p Class of Service (CoS) prioritization
- IEEE 802.1Q VLANs
- IEEE 802.1ad Provider Bridging (Q-in-Q) VLAN full S-VLAN range
- VLAN tunneling (Q-in-Q) for Transparent LAN Services (TLS)
- Layer 2 Control Frame Tunneling
- IEEE 802.1ax Link Aggregation (LAG): Active/Active; Active/Standby
- IEEE 802.3ad Link Aggregation Control Protocol (LACP)
- Jumbo frames up to 9216 bytes
- IEEE 802.3-2018 IEEE Standard for Ethernet and supporting following rates
  - IEEE 802.3z-1998 Gigabit Ethernet
  - IEEE 802.3ab-1999 1000Base-T via copper SFP
  - IEEE 802.3ae-2002 10Gb/s
  - IEEE 802.3ba-2010 100Gb/s
  - IEEE 802.3by-2016 25Gb/s
  - IEEE 802.3bs-2017 200Gb/s

### Carrier Ethernet OAM

- EVC Ping (IPv4)
- IEEE 802.1ab-2006 Link Layer Discovery Protocol (LLDP)
- IEEE 802.1ag-2007 Connectivity Fault Management (CFM)
- IEEE 802.3ah-2004 EFM Link-fault OAM
- ITU-T Y.1564 Ethernet Service Activation Test Methodology up to 100GbE
- ITU-T Y.1731 Performance Monitoring
- RFC 2544 Benchmarking Methodology for Network Interconnect Devices Generation and Reflection at up to 100GbE

### Synchronization

- External Timing Interfaces (1pps in or out, 10MHz in or out)
- ITU-T G.703 Frequency in or out (10MHz)
- ITU-T G.703 1pps and ToD in or out
- Integrated GNSS receiver (GPS, Galileo, GLONASS, Beidou, QZSS)
- ITU-T G.8262/G.8264 SyncE EEC option1 and option2
- ITU-T G.8275.1 Full and Assisted Full Timing support T-GM, T-BC and T-TSC
- ITU-T G.8273.2 Class C
- ITU-T G.8275.2 Partial and Assisted Partial Timing Support T-GM, T-BC, and T-TSC
- ITU-T G.8273.4 Class B
- Stratum 3E oscillator

### Networking Protocols

- ISO10598 IS-IS intra-domain routing protocol
- OSPF Segment Routing extension
- OSPF TI-LFA Topology Independent Fast
- Reroute using Segment Routing
- RFC 1195 Use of OSI Is-Is for Routing in TCP/IP and Dual Environments

- RFC 1997 BGP Community Attribute
- RFC 2328 OSPF Version 2
- RFC 3630 Traffic Engineering (TE) extensions to OSPF Version 2
- RFC 4577 OSPF as the Provider/Customer Edge Protocol for BGP/MPLS IP Virtual Private Networks
- BGP Prefix Independent Convergence
- EVPN FXC draft-ietf-bess-evpn-vpwsfxc-03.txt
- RFC 2698 A Two Rate Three Color Marker
- RFC 2865 Remote Authentication Dial in User Service (RADIUS)
- RFC 3031 Multiprotocol Label Switching Architecture
- RFC 3032 MPLS label stack encoding
- RFC 6478 Pseudowire Status for Static Pseudowires
- RFC 7769 Media Access Control (MAC) Address Withdrawal over Static Pseudowire
- RFC 4762 Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling
- Hierarchical VPLS (H-VPLS)
- RFC 6073 Segmented Pseudowire
- RFC 4664 Framework of L2VPN (VPLS/VPWS)
- RFC 5654 MPLS-Transport Profile (TP)
- RFC 3107 Support BGP carry Label for MPLS
- RFC 4271 A Border Gateway Protocol 4 (BGP-4)
- RFC 4360 BGP Extended Communities Attribute
- RFC 4364 BGP/MPLS IP Virtual Private Networks (VPNs)
- RFC 4456 BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)
- RFC 4632 Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan
- RFC 4760 Multiprotocol Extensions for BGP-4
- RFC 4762 Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling (HVPLS)
- RFC 5004 Avoid BGP Best Path Transitions from One External to Another
- RFC 5036 LDP Specification
- RFC 5037 Experience with the LDP protocol
- RFC 5301 Dynamic Hostname Exchange Mechanism for IS-IS
- RFC 5302 Domain-Wide Prefix Distribution with Two-Level IS-IS
- RFC 5303 Three-Way Handshake for IS-IS Point-to-Point Adjacencies
- RFC 5309 Point-to-Point Operation over LAN in Link State Routing Protocols
- RFC 5396 Textual Representation of Autonomous System (AS) Numbers
- RFC 5398 Autonomous System (AS) Number Reservation for Documentation Use
- RFC 5492 Capabilities Advertise with BGP-4
- RFC 5561 LDP Capabilities
- RFC 5668 4-Octet AS Specific BGP Extended Community
- RFC 6241 Network Configuration Protocol (NETCONF)
- RFC 6310 Pseudowire (PW) Operations, Administration, and Maintenance (OAM) Message Mapping
- RFC 6793 BGP Support for Four-Octet Autonomous System (AS) Number Space
- RFC 7432 EVPN VPWS/VPLS
- RFC 7737 Label Switched Route (LSP) Ping and Traceroute Reply Mode Simplification
- RFC 4448 Encapsulation Methods for Transport of Ethernet over MPLS Networks (PW over MPLS)
- RFC 4665 Service Requirement of L2 VPN

## Technical Information

### Networking Protocols continued

- RFC 4762 VPLS (Virtual Private LAN Service) and Hierarchical VPLS (H-VPLS)
- RFC 6391 Flow-Aware Transport of Pseudowires over an MPLS Packet Switched Network
- RFC 8469 Ethernet Control Word
- RFC 8029: Detecting Multiprotocol Label Switched (MPLS) Data-Plane Failures
- RFC 8287: Label Switched Path (LSP) Ping/ Traceroute for Segment Routing (SR)
- RFC 6426: MPLS On-Demand Connectivity Verification and Route Tracing
- RFC 7911 Advertisement of Multiple Paths in BGP
- RFC 8214 Virtual Private Wire Service Support in Ethernet VPN
- SR-MPLS TI-LFA Topology Independent Fast Reroute using Segment Routing draft-ietf-rtwgw-segment-routing-ti-lfa-03
- RFC 5880 Bidirectional Forwarding Detection (BFD)
- RFC 5881 Bidirectional Forwarding Detection (BFD) for IPv4 and IPv6 (Single Hop)
- RFC 5883 Bidirectional Forwarding Detection (BFD) for Multihop Paths
- RFC 5654 MPLS-Transport Profile (TP)
- RFC 5884 Bidirectional Forwarding Detection (BFD) for MPLS Label Switched Paths (LSPs)

### Network Management

- Alarm Management and Monitoring Configuration
- Event and Alarm Notification/Generation Comprehensive Management
- Via CLI Management
- Via Netconf/YANG Models
- gRPC-based Streaming telemetry
- IPv4 and IPv6 Management Support
- IPv4 Management ACL (in-band)
- IPv6 Management ACL (in-band)
- RADIUS, AAA
- RFC 2131 DHCP Client
- RFC 3315 DHCPv6 Client
- RFC 6614 RadSec Client
- RFC 5425 Syslog over TLS
- SNMPv2 Trap
- SNMPv2 GET
- RFC 3046 DHCP Relay
- RFC 5905 NTP Client
- Secure File Transfer Protocol (SFTP)
- Secure Shell (SSHv2)
- RFC 8572 Secure Zero-Touch Provisioning (SZTP)
- Software upgrade via FTP, SFTP
- Syslog Accounting
- TACACS + AAA
- Web GUI

## Ordering information (SAOS 10.x) - Router Configuration

Part Number	Description
170-8110-900	8110,(22)100G QSFP28,(4)25G/10G/1G SFP28,(2)SLOTS 800G MOD,EXT. TEMP,(2)SLOTS AC OR DC PLUG PWR SUP
170-0317-900	5171/8110/8114, PLUGGABLE SPARE FAN MODULE
170-0326-900	23 INCHES RACK MOUNT BRACKETS, FOR USE W/5171, 8110 & 8114
170-0327-900	19 INCHES RACK MOUNT BRACKETS, FOR USE W/5171, 8110 & 8114
170-0328-900	21 INCHES ETSI RACK MOUNT BRACKETS, FOR USE W/5171, 8110 & 8114
170-0338-900	8110/8114 FILLER COVER
170-0339-900	8110/8114, MODULE, (2)400G QSFP-DD
170-0340-900	8110/8114, MODULE, (8)100G/40G QSFP28
170-0389-900	8110/8114, MODULE, (2)400G CFP2-DCO
170-0336-900	8110/8114,DC PLUGGABLE POWER SUPPLY 48V
170-0337-900	8110/8114,AC PLUGGABLE POWER SUPPLY, WIDE RANGE 120/240V
170-0339-901	8110/8114, MODULE, (2)400G/200G/100G QSFP-DD MACSEC
170-0340-900	8110/8114, MODULE, (8)100G/40G QSFP28
170-0404-900	8110/8114, MODULE, (12) 25G/10G SFP28, MACSEC

### Required OS Base System Perpetual Software Licenses

S75-LIC-8110EO-P	SAOS BASE OS, ETHERNET & OAM SOFTWARE LICENSE FOR 8110, PERPETUAL
------------------	---

### Optional OS Applications

S75-LIC-8110MPLS-P	SAOS ROUTING AND MPLS SOFTWARE LICENSE FOR 8110, PERPETUAL
S75-LIC-8110SEC-P	SAOS SECURITY SOFTWARE LICENSE FOR 8110, PERPETUAL
S75-LIC-8110SYNC-P	SAOS SYNCHRONIZATION SOFTWARE LICENSE FOR 8110, PERPETUAL
S75-LIC-8110EVPN-P	SAOS EVPN SOFTWARE LICENSE FOR 8110, PERPETUAL
S75-LIC-8110MACSEC-P	SAOS MACSEC SOFTWARE LICENSE FOR 8110, PERPETUAL

Ciena may make changes at any time to the products or specifications contained herein without notice. Ciena and the Ciena Logo are trademarks or registered trademarks of Ciena Corporation in the U.S. and other countries. A complete list of Ciena's trademarks is available at [www.ciena.com](http://www.ciena.com). Third-party trademarks are the property of their respective owners and do not imply a partnership between Ciena and any other company.  
Copyright © 2023 Ciena® Corporation. All rights reserved. DS365 9.2023

Visit the Ciena Community  
Get answers to your questions

Find out more

**ciena**®

**EQUIPMENT  
FOR SALE**

# CIENA 8110 EQUIPMENT

## 8110 Coherent Aggregation Router Parts



**ciena**



Ciena's 8110 Coherent Aggregation Router is purpose-built for 100GbE services and aggregation. With dense 100GbE to 400GbE aggregation, support for 1/10/25GbE, and with the option of WaveLogic™ 5 Nano (WL5n), the 8110 addresses the increasing need for high capacity routing and switching applications.

**Contact Today  
For Current Inventory**

Visit [TELECOMCAULIFFE.com](https://www.telecomcauliffe.com)

✓ **REDUCING LEADTIMES**    ✓ **COST SAVINGS**    ✓ **LIFETIME WARRANTY**    ✓ **SUSTAINABLE SOLUTIONS**

**PICS** | **TELECOMCAULIFFE**  
A PICS TELECOM TEAM

**BILL MCAULIFFE**  
*Director of Sales – National Accounts*

[TEAMMCAULIFFE@PICSTELECOM.COM](mailto:TEAMMCAULIFFE@PICSTELECOM.COM) | 585.746.6383 | [TELECOMCAULIFFE.COM](https://www.telecomcauliffe.com)

\* This document contains confidential and proprietary information that is the property of PICS Telecom International, which is provided for the sole purpose of permitting the recipient to respond to this Equipment Sale Flyer. No part of this document is to be used without written permission by PICS Telecom. All trademarks, trade names, photos, or logos mentioned or used are the property of their respective owners and are intended solely for identification purposes.