Ciena’s 5410 Packet-Optical Platform is part of a family of multi-terabit packet-optical switching platforms that transform networks into scalable, flexible, cost-reduced, service-enabling infrastructures to meet the monumental traffic growth challenges of the 21st century.

The 5410 features a unified SONET/SDH/OTN/packet switch fabric, Ciena’s OneConnect Intelligent Control Plane, and compact design with 5.0 Tb/s switch capacity in a single bay. The 5410 uses Ciena’s FlexiPort technology to offer unprecedented flexibility and investment protection, with programmable interfaces for switching SONET/SDH, OTN, and Ethernet. Part of a family of products that includes the 15 Tb/s 5430 and architected to support speeds ranging from 155M to 200G in a high-density, energy-efficient platform, the 5410 is a compelling solution for metro and core networks.

The 5410 is optimized for cost-effective, next-generation bandwidth management, enabling efficient aggregation, grooming, and forwarding of multiple traffic types. The system employs Ciena’s world-renowned control plane—shared with the 5430, CoreDirector® FS Multiservice Optical Switch, and 6500 Family—to automate labor-intensive operations including planning, provisioning, and topology and inventory management. FastMesh® algorithms also enable OneConnect to provide the highest availability networks—measured in the field at over six-9s—for mission-critical services.

The unified OTN/packet switch fabric enables all traffic to be forwarded over the most efficient and economical network layer, as shown in Figure 1, minimizing Total Cost of Ownership (TCO). Converging the optical and packet layers onto one platform enables the network operator to optimize the network for any traffic mix, reconfigure the network instantly for changing demands, and provide scalability for unpredictable traffic growth. The 5410 also enables new on-demand services with dynamic bandwidth provisioning and maximizes network efficiency with a range of grooming options at the SONET/SDH, OTN, and packet traffic.

**Features and Benefits**

- Offers a 5.0 Tb/s switch matrix with I/O modules supporting up to 500 Gb/s per slot
- Allows users to select the most flexible networking model for packet, optical, and/or OTN redundancy options as needed
- Provides more reliable, deterministic transport of packet services
- Retains full mesh connectivity while most efficiently transporting Ethernet and other services over a DWDM optical network
- Enables intelligent automated provisioning, planning, and protection/restoration via OneConnect, the world’s most advanced multi-layer ASON/GMPLS control plane
- Consolidates SONET/SDH, OTN, and Ethernet/MPLS networks
- Reduces sparing and eases provisioning with programmable SONET/SDH/OTN/Ethernet line modules, fully interoperable with 5430
- Supports STS-1/VC3, ODU-0,1,2,3,4 and ODU-Flex* transport containers for efficient service delivery, maximizing bandwidth utilization
- Transforms networks to scalable, cost-efficient service delivery systems via OTN/packet switching, enabling IP router offload and minimizing CAPEX outlays
- Utilizes Ciena WaveLogic technology for coherent DWDM optical interfaces
Layer 2 Packet Capabilities

The Ethernet Service Line Module (eSLM Flex 100G) leverages field-proven, full-featured Service-Aware OS (SAOS) packet software. The eSLM Flex 100G provides Layer 2 switching and mapping of Ethernet services into an OTN network. It supports up to 120G of Ethernet Interfaces (faceplate) for aggregation into the packet switch fabric and encapsulation into the 100G OTN backplane interface, which may be switched to/from the module via the fabric, in addition to ODU switching capacity. The 100G OTN backplane interfaces allow Ethernet traffic to be mapped into the OTN’s payload with ODUk (k=0, 1, 2, 3, 4) containers. The faceplate interfaces are: 10GbE and 100GbE, and include OTN OTU2e wrapped 10GbE services. The eSLM Flex 100G supports MPLS-TP and G.8032 rings in addition to a full suite of Ethernet performance, protection, and traffic management capabilities. The eSLM Flex 100G helps operators scale swiftly and cost-effectively to manage the surging demand for Ethernet service connectivity from the network access to the core, using a cohesive converged packet-optical approach that yields substantial savings in equipment and operating costs. Sharing common technologies across different devices (E-Suite Modules) allows for rich functionality implementation and maximum operational efficiencies through equipment interoperability.

The eSLM Flex 100G circuit pack provides the ability to:

- Groom partially filled 10GbE and 100GbE ports to more efficiently transport packet traffic across fewer connections using less network bandwidth
- Provide more reliable, deterministic transport of packet services
- Allow users to select the most flexible networking model for packet, optical, and/or OTN redundancy options as needed
- Retain full mesh connectivity while most efficiently transporting Ethernet and other services over a DWDM optical network

Address Service Challenges by Leveraging OTN with Control Plane
Download white paper now

Learn more about the 5400 family
Technical Information

OneConnect Intelligent Control Plane
ITU-T ASON/GMPLS SONET/SDH Control Plane
ITU-T ASON/GMPLS OTN Control Plane
Point-and-click auto-provisioning
Automatic path computation
Auto-discovery of network resources
Link bundling for large network scalability
Multiple protection/restoration service classes
Administrative weight routing
Latency routing
Local Span Mesh Restoration (LSMR) (SONET/SDH/OTN*)

OSLM-50-10G
An OTN switch with 50 individual programmable optical ports (OTN, SONET/SDH and Ethernet interface) with a unique data rates ranging from 1 to 10G

OSLM-1
1 x OTU4
1 x 100GbE (Transparent Mapping)

OSLM-3
3 40G Ports:
OC-768/STM-256 — 39.813 Gb/s
OTU3 — 43.018 Gb/s
40GbE — 41.25 Gb/s
(2-Numerous types of CFPs)
SONET/SDH (SSLM-12) and OTN (OSLM-12) optimized versions also available

OSLM-5-100G
Five individual programmable optical ports (OTN and Ethernet interface) with unique data rates ranging from 40G to 100G.
100GE/OTU4 mapping into ODU4
40GE mapping* into ODU3 and OTU3

OSLM-5-WL3n
Five pluggable CFP2-ACO 100G C-Band tunable coherent DWDM ports with WaveLogic 3 Nano chipsets (same chipsets used in the 6500 platform), supporting: CFP2-ACO optics
5 x 100G DP-QPSK
100G OTU4 per wavelength per port

OSLM-2-DWDM
2x40G C-Band Tunable Coherent DWDM with colored and colorless Ciena WaveLogic technology
SONET/SDH capabilities such as up to 8x 10G Embedded SONET/SDH over ODU2 with STS/VC switching

OSLM-12-DWDM ULH
6xSFP+ with 6dB, 8dB, SFEC, and TriFEC support
6x AM-XFP support for interoperability with legacy equipment (OC-192 Classic and Connect DX)

Ethernet Service Line Module (eSLM Flex 100G):
Leverages Ciena’s field-proven, full-featured Service-Aware OS (SAOS) packet software.
Layer 2 switching and mapping of Ethernet services into an OTN network.
Supports up to 120G of Ethernet interfaces (faceplate) for aggregation into the packet switch fabric and encapsulation into 100G OTN backplane
Traffic mapping into OTN’s payload
Supported faceplate interfaces are: 10GbE and 100GbE and include OTN OTU2e.
MPLS-TP
G.8032 Rings

Software Features
Packet Transport: GbE into SONET/SDH with VCAT
Packet Transport: 10GbE into SONET/SDH with VCAT or STS192c/JVC-4-64c
Embedded SONET/SDH on TSLM-2 and TSLM-3
(4xSTM64/OCh192 > ODU2 > ODU3)“
Embedded SONET/SDH on TSLM-1 and TSLM-1-D (10xSTM64/OCh192 > ODU2 > ODU4)
OSi over DCC
Configurable OTN/SONET/SDH OAM
SONET-SDH Gateway
SONET/SDH – OTN Gateway
OTN/SONET/SDH Multicast
Automated Link Grooming
OneConnect Intelligent Control Plane
Packet Switching: E-PL, E-LAN, E-TREE, EVP-L, EVP-LAN, EVP-TREE, MPLS-TP, G.8032

Optical Protection and Restoration Options
FastMesh connection-level end-to-end reroute restoration
SONET/SDH & OTN SNCP
APS/MSP (1+1, MR-SNCP)
APS/MSP 1:N & N+1
4F BLSR/MS-SPRing with 16 and 24 node support
4F VLSR
2F BLSR/MS-SPRing
UPSR/SNCP
G.8032 rings

Timing Support
1.544 Mb/s/2.048 Mb/s BITS/Station Clock inputs and outputs, line timing
SSM support
AIS thresholds
Stratum 3/E.G.812 Type III node clock hold-over timing (G.813 option also available)
Technical Information continued

Element and Network Management
- Standards-based CORBA IDL interfaces
- TMN-based architecture and information models
- TL-1 craft interface for operational familiarity
- IP over DCC/GCC and OSI over DCC extensions for management of subtended network elements
- 5410 Node Manager for GUI-based element management
- ON-Center® Core Switching Manager for node and network management
- ON-Center Service Layer Manager for end-to-end SONET/SDH, OTN and Ethernet services management
- OneControl Unified Management System across the comprehensive Ciena product portfolio
- Universal OSS Gateway compliant with TMF-814 for operations integration

Equipment Protection
- Shelf Controller: Redundant
- Power Distribution Units: Redundant
- Switch Modules: 1:3 redundant switch fabric
- Fan Trays: 4x4 internally redundant, hot swappable

Agency Approvals
- NEBS Level 3: SR 3580, GR-63-CORE, GR-1089-CORE
- Safety: EN 60950-1, UL 60950-1, CSA 22.2 No. 60950-1, IEC 60950-1
- EMC/Immunity: GR-1089-CORE, EN 300-386/EN 55022, FCC Part 15, Class A; VCCI Class A, ICES-003 Class A

Environmental Characteristics
- Operating Temperature:
  - +5°C to +40°C (+41°F to +104°F) up to 1800 m
  - -5°C to +50°C (+23°F to +122°F) short term
  - -5°C to +40°C (+23°F to +104°F) short term with fan fail
- Relative Humidity: 5% to 85% (non-condensing) 5% to 90% short term
- Altitude: up to 13,000 ft (4000 m) at 30°C
- Earthquake: NEBS GR-63-CORE Zone 4

Physical Characteristics
- Shelf Dimensions:
  - 38.5"(H) x 19"(W) x 23.6"(D)
  - 978mm(H) x 483mm(W) x 600mm (D)
- Line Module Dimensions:
  - 20.0"(H) x 1.35"(W) x 18.1"(D)
  - 508mm(H) x 34.3mm(W) x 460mm (D)
- I/O Slots: 10 slots, 500 Gb/s capacity each

* Feature expected to be available in future release.