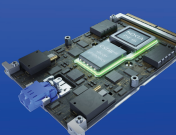
# Optical Networking Portfolio

Photonic Service Engine (PSE) and Infinite Capacity Engine (ICE) coherent optics





Network automation software

**WaveSuite Network Operations Center** 

SDN controller functions, & computes

• Enhances the Nokia optical network

management software with more

openness and functionality

• Photonic Service Engine and Infinite Capacity Engine Coherent DCO transceivers • Tightly integrated multi-chip module with DSP and vertically integrated optics • Embedded solutions deliver up to 1.2Tb/s capacity and extended reach for metro DCI, long-haul, and subsea applications • InP and SiPh compact coherent pluggables solutions from 100G to 800G for campus,

## 1830 Global Express (GX) compact modular transport

Flexible, scalable, modular platform supporting multi-haul open optical line systems (OLS), embedded & pluggables transponder, and aggregation capabilities on a single compact platform with 300mm and 600mm options

Transponder functionality From 100G to 1.2T per wavelength • Up to 9.6T line capacity per shelf Super C and Super L options Lowest power per bit transport Open APIs and streaming telemetry Embedded and pluggables

OLS functionality • From FOADM to ROADM Metro, core, long-haul, and subsea C+L and Super C/L band options • Up to 11.6 THz of fiber spectrum Layer 0 restoration Open APIs and streaming telemetry



1830 GX G32



1830 GX G31



1830 GX G42

1830 Photonic Service Switch (PSS)

Scalable solutions for DCI, metro, regional & long-haul networks Integrated P-OTN transport and WDM • PSE-based super-coherent and compact WDM coherent optics

• Full-featured WDM line system with ROADM and C+L options • Single card C-F and CDC-F iROADM options covering 2 to 32-degrees • Options for C-band, modular C+L and integrated C+L iROADM • Full range of sub-1G to 400G client ports with high density

• Multi-layer, multi-service scale and efficiency • Highly reliable telco design with 2RU/3RU/8RU/14RU chassis options





1830 PSS-16 1830 PSS-8

1830 PSS-32

PSE-based super-coherent and compact WDM coherent optics

• Reliable, compact 1RU design for data center environment

• Up to 2.4 Tbps per RU and up to 44 chassis per rack

### 1830 Photonic Service Switch (PSS-x)

P-OTN switching for business & wholesale services • Centralized P-OTN switching with ODUk granularity up to 4/12/48 Tb/s per chassis • Integrated PSE-based super-coherent and compact WDM coherent optics • High-density sub-1G to 100G client ports

• Multi-layer and multi-service scale, efficiency and protection/restoration • Reliable, compact 10RU/21RU/21RU chassis options

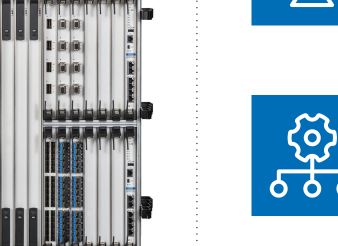


1830 PSS-8x



1830 PSS-12x

1830 FlexILS MTC-6



1830 PSS-24x

**WaveSuite Resource Controller** • Performs multi-domain & multi-vendor

Grow revenue and reduce TCO by using automation to harnesses the intelligence,

responsiveness, programmability, and scalability of optical networks to enable

new business models and support network and service lifecycles



WaveSuite Advanced Diagnostics

Delivers a powerful troubleshooting

automation engine enhancing the diagnostic tools provided by WS-NOC



Uses automation to extract more capacity and value from the optical network



WaveSuite Synchronizer Provides intuitive tools that let you take control of your entire network

paths across optical domains



 Simplifies network designing and planning with tools that can analyze the optical network for maximum efficiency

WaveSuite Health and Analytics

Provides real-time network intelligence

operational and infrastructure decisions

helping to make smarter business,

Transcend Network Planning System

## 









Transcend Network Management System Supports network management functions







## Transcend Controller

• Performs SDN controller functions, and computes paths across optical



Supports multi-vendor optical domain

network management and controller

### series metro transport Application optimized packet optical connectivity Industry-leading key metro capabilities

1830 Optical Network Extender (ONE)

Multi-service P-OTN, transport and ROADM optimized

1830 Express Transport Metro (XTM)

- From customer premises to 400G+ core
- Enables revolutionary point-to-multipoint optical architectures Superior low-latency and synchronization capabilities
- Cost-optimized for diverse applications



for metro and access

Integrated packet-OTN transport

• Complements 1830 PSS portfolio

OTN aggregation and switching

DWDM muxing



1830 TM-301

S S S S

1830 TM-3000

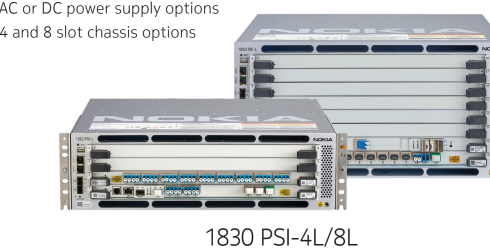
1830 ONE-h

## 1830 Photonic Service Interconnect (PSI) Flexible, high-capacity transport

1830 Photonic Service Demarcation (PSD)

Compact, modular photonic line system • Supports full range of 1830 PSS line system hardware including iROADM, amplifiers, C-F, CDC-F and C+L features

 Front to back airflow design AC or DC power supply options • 4 and 8 slot chassis options



1830 PSI-M

• FlexE and encryption ready

• 4 modular sleds – line & client optics

• Flexible mix of 100G/400G/800G services

(100 + Tb/s)

## 1830 Flexible Intelligent Line System (FlexILS) High-performance flexible-grid open optical line system

- Seamless support for virtually any transponder C+L band support with hitless upgrade
- GMPLS-based optical restoration Subsea optimized Intelligent Power Management (IPM)
- Highly automated with Nokia ADAPT software Support for spectrum-switched optical network (SSON) Open APIs and streaming telemetry



• Converged multi-service transport (CPRI, RoE, eCPRI and Ethernet)

pumped amplifiers)

## 1830 Link Extender (LX)

• Extended reach amplification & ROPA enabling unrepeatered subsea or terrestrial spans up to 400km • Tight integration with 1830 PSS family (common management)

• High power booster amps, Raman amps, ROPA (remotely optically



### 1830 PSD Dual AC or DC power supply options Wavelength routing Multiservice, pay-as-you-grow design 1830 ONE-a • Up to 200G access rates and up to 400G switch capacity

1830 ONE-m





 Secure, scalable, centralized key management Synchronized key rotation and distribution Strong hardware-generated keys • Independent certifications: CCEA, FIPS,

Carrier Ethernet and wave services

Rapidly deployable with automated installation

• Compact and low power suited for customer premise sites

Carrier-class 10G demarcation device

Optional link protection

ANSSI, NIST



railway, industrial IoT, healthcare, finance

500 . 000

1830 TPS-12

• TSN fronthaul (802.1CM) compliant

Ultra-low latency TSN switching

Time-sensitive packet transport

• High-precision synchronization distribution

1830 TPS-24

1830 Time-sensitive Packet Switch (TPS)

## 1830 LX

## Network Services Platform (NSP)

to maintain stringent SLAs



 Delivers a programmable, network automation framework for large scale IP/MPLS, Ethernet, optical, IP/optical and microwave networks • Improves network availability with powerful assurance analytics capabilities to troubleshoot the network and fix issues quickly • Enables network control and traffic optimization in real-time

