

Nokia 1830 PSS-8x/12x 500G Programmable Uplink Card 1UX500

Nokia's 1UX500 uplink card for the PSS-8x/12x platforms offers the highest levels of wavelength performance for maximum optical reach and capacity. Based on Nokia's fifth generation super coherent Photonic Service Engine (PSE-Vs), the 1UX500 enables better network utilization, while supporting 200G to 500G wavelengths. The 500G programmable high-speed uplink card provides an ideal solution for high-capacity applications over regional and long-haul networks.

The high-performance uplink card 1UX500 is a member of Nokia's 1830 PSS-x family. The 1830 PSS-x platforms deliver multi-terabit switching scale along with integrated high-capacity wavelength division multiplexing (WDM) transport optics, and expanded range of service options using high-density, multi-rate client interfaces. The 1830 PSS-8x and 1830 PSS-12x are OTN switching solutions, optimized for both metro aggregation and metro core applications. The platforms share common cards and provide the flexibility and efficiency that operators need to support an evolution to higher-capacity services, while minimizing space and power requirements.



Benefits

- High-performance, programmable 200G to 500G coherent WDM line
- Maximum optical reach and capacity based on Nokia fifth generation PSE-Vs technology
- Advanced probabilistic constellation shaping (PCS) and soft decision forward error correction (SD-FEC)
- Compact single slot size, 500 Gb/s capacity per slot
- Superior resiliency with line and channel protection

Applications

- High-capacity regional and long-haul applications
- Business services, wholesale services, and multiservice transport applications
- Efficient, large-scale aggregation of low-speed services to high-speed WDM coherent lines
- Beyond 100G applications, including OTUCn line structure
- Transport wavelength of 400GE client services

Data sheet



Product description

The 1UX500 is a programmable, single carrier uplink card for the PSS-8x and PSS-12x platforms with 500 Gb/s per slot switching capacity. The high-performance uplink card offers optimized optical reach and capacity for regional and long-haul applications.

The high-speed card provides a programmable 200G-500G coherent WDM line interface, with configurable modulation and baud rate modes. The WDM line port is fully tunable across C-Band, Flexgrid-capable, and supports N x OTU4 and OTUCn line structures.

Based on the Nokia PSE-Vs super coherent DSP, the WDM line interface utilizes the latest generation probabilistic constellation shaping (PCS), and advanced forward error correction (FEC).

The 1UX500 provides monitoring features like enhanced optical channel performance monitoring and trail (TCM) based latency measurements.

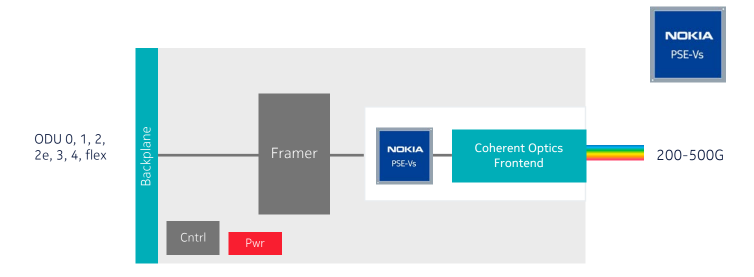
The 1UX500 offers efficient and reliable multi-layer networking with ODUk switching and protection, including ODUflex. In addition, the card supports robustness features like optical line and optical channel protection with GMPLS control plane.

The 1UX500 supports Beyond 100G (B100G) applications including 400GE transport and OTUCn line structure. OTUCn is automatically configured where needed to transport 400GE clients resulting in operational continuity and seamless integration.

Nokia supported products

The 1UX500 uplink card is supported on Nokia 1830 PSS-8x and PSS-12x platforms.

Figure 1. 1830 PSS-8x/12x 1UX500



Unit	Part #	Description
1UX500	3TD00929AA	500G programmable regional/LH uplink card



Specifications	1UX500	
Application	Metro, Regional, LH	
Line Port	1 x coherent integrated WDM line port	
	200G – 500G provisioned (QPSK, QAM16, sQAM16)	
	33 – 90 Gbaud	
	Nokia PSE-Vs DSP	
Transmission Capacity	500 Gb/s	
Power consumption	170 W (typ)	
Features	200G to 500G Metro to LH transport applications	
	High-performance coherent line port based on Nokia PSE-Vs	
	Probabilistic Constellation Shaping Gen 2	
	Nokia SD-FEC-G3	
	Line structure: N x OTU4, OTUCn	
	ODUk switching (ODU0/1/2/2e/3/4/flex)	
	Enhanced OCH PM monitoring	
	Trail (TCM) based latency measurement	
	Beyond 100G (B100G) applications	
	GMPLS control plane	
Protection and restoration	OLP/OMSP 1+1 optical line side protection	
	OCHP (OPSUM) 1+1 protection	
	ODUk/ODUflex 1+1 SNC protection	
	L1, MRN restoration	
Operating environment	Normal 5°C to 40°C (41°F to 104°F)	
	Short-term -5°C to 50°C (23°F to 122°F)	
	Humidity 5% to 85%	
Physical	1-slot, full height	
1830 PSS shelves	8x, 12x	
Compliance	UL/CSA 62368-1	
	IEC/EN 62368-1	
	AS/NZS 62368.1	
	IEC/EN 60825-1, 60825-2	
	GR-63 NEBS, GR-1089	
	ROHS6	
	CE Mark	

About Nokia

At Nokia, we create technology that helps the world act together.

As a B2B technology innovation leader, we are pioneering the future where networks meet cloud to realize the full potential of digital in every industry.

Through networks that sense, think and act, we work with our customers and partners to create the digital services and applications of the future.

Nokia operates a policy of ongoing development and has made all reasonable efforts to ensure that the content of this document is adequate and free of material errors and omissions. Nokia assumes no responsibility for any inaccuracies in this document and reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

© 2023 Nokia

Nokia OYJ Karakaari 7 02610 Espoo Finland

Tel. +358 (0) 10 44 88 000

Document code: (March) CID213143