

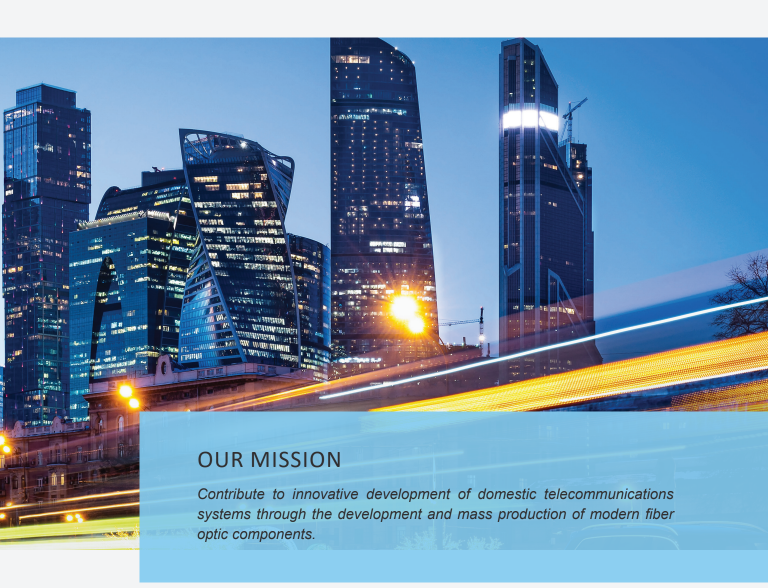
ABOUT US

Neoros was established to develop and manufacture high-tech optoelectronic equipment: optical transceivers, multiplexers and splitters. In 2019, we purchased unique equipment, licensing rights and utilities from American Neophotonics Corporation and managed to quickly set up and launch the industrial process.

OUR CUSTOMERS

Our equipment is supplied to Russian fixed-line and mobile telecommunications operators, banks, data centers, ministries, departments and other organizations.







In order to fulfill its mission and maintain its reliable partner reputation

NEOROS GUARANTEES THE FOLLOWING:



Strict standards compliance

Quality management system compliance with the requirements of ISO 9001:2015 international standards



Quality management

Regular analysis of quality management system to ensure its continued suitability both at present and in the long term



Process-based approach

Application of a process-based approach in ensuring and managing works and services quality



Monitoring

Constant monitoring of customer satisfaction, regular interaction with customers to study their needs

R&D

Neoros has been engaged in innovative activities ever since its foundation, and conducts research (R&D) in several promising photonics and data transmission areas. R&D is a set of activities that includes scientific studies, experiments, search, research and creation of prototypes to precede the new product or technology commercial production.

Neoros is working on the development of a Russian photonic chip for coherent communication systems. We conduct research with a focus on both international and Russian markets to solve import substitution issues.

One of the R&D priority areas is the development of new optical coherent transceivers that sup-

port information transmission rates from 200 to 400 Gbps. These devices are unique for Russian market due to their specifications. We are also working on the development of coherent communication systems testing unit.

All innovative developments have become possible only due to the collective effort of Neoros unique team of young scientists and engineers. The company has all facilities and unique scientific and production equipment for promising high-speed coherent systems development and testing.







PRODUCTION

Neoros has all equipment, technology and facilities required for production and assembly of various transceivers (CFP+, CFP2, QSFP28, QSFP56, QSFPDD) based on TOSA/ROSA lasers, AAWG spectral multiplexers, as well as for production of optical PLC

splitters. Quality control is performed in compliance with technological conditions, good corporate culture, as well as safety precautions and rules of conduct in clean rooms.





Two production stages:

- base products assembly
- new products development and production

The entire clean area is built in accordance with ISO 14644.

Two production areas:

- production room as per ISO 8
- production room as per ISO 6

The total clean area is 459.19 m2.

SOLUTIONS

Neoros offers a wide range of high-quality reliable optical equipment for high-speed data transmission, which allows to implement solutions for many markets.





MARKETS

- Telecoms
- Data centers
- 4G/5G technology
- Transport networks
- Information technology
- loT solutions
- Coherent solutions



TELECOMS

Neoros transceivers, optical cables and straight cables provide connectivity options for data center networks, network core aggregation and transport for application service providers.

Neoros modules support:

- 100GBASE Ethernet и OTU4.
- 200GBASE Ethernet (NRZ / PAM4)
- 400GBASE Ethernet (PAM4)
- hot-swappable devices

Our optical transceivers (CFP, CFP+, CFP2, QSFP+, QSFP28) are pluggable small-sized modules to be installed in the corresponding slots of active LAN equipment. Their function is to convert electrical signals into light waves and vice versa for further transmission and reception via FOCL. LC or MPO connectors are used. The rate of data transmission via fiber optic ranges from 40 to 400 Gbps.

Optical modules are able to perform bidirectional data transmission via a single fiber. These modules use WDM, and signals in both directions propagate at different wavelengths.

Modules for CWDM and DWDM systems perform data transmission via two fibers at wavelengths from respective grids.

Optical module parameters are monitored with the digital diagnostic function (DOM, DDM). This function allows to monitor levels of incoming and outgoing optical power, as well as temperature and electrical parameters of the module.



COHERENT SOLUTIONS

100G CFP2-DCO digital coherent optical transceiver is a hot-swappable CFP2 optical module for generating optical signals with a rate of data transmission of 100 Gbps via a single channel, designed for high-speed optical network applications and supporting data transmission in both directions at a rate of 100 Gbps. It is used in connections between data centers.

DATA CENTERS

The commercial data center market has recently become one of the most active and fastest growing areas driving technical innovation. Data centers operators strive to build up a faster, more cost-effective and energy-efficient infrastructure to ensure data centers' scalability, while being reliable and fail-safe.

Neoros transceivers provide high-density and low power consumption connectivity options with a rate of 40 to 400 Gbps for data centers, high-performance computing networks, network core and distribution levels and application service providers.

Neoros transceivers support hot-swapping of I/O devices. All devices are certified and tested for performance, quality and reliability.

We offer modules with different ranges (up to 120 km), designed for different wavelengths and optical fiber types.

PRODUCTS

We manufacture and assemble various modern optical transceivers (CFP, CFP+, CFP2, QSFP+, QSFP28, QSFP56, QS-FP-DD), which provide data transmission at rates from 40 to 400 Gbps.

Production lines for PLC splitters, CFP transceivers based on TOSA/ROSA lasers and assembly of AAWG multiplexers meet the requirements of international standards.

Neoros, LLC, is internationally licensed for development of optoelectronic technology and production of active/passive optical equipment.

- OPTICAL TRANSCEIVERS
- PLC SPLITTERS
- MULTIPLEXERS
- AOC





OPTICAL TRANSCEIVERS

Group	Part number	Reach	Wavelength
	NR-QSFP-40G-SR4-MPO12	400 m	850 nm
	NR-QSFP-40G-PSM4-MPO12-RX	2 km	1310nm
QSFP28 40G	NR-QSFP-40G-IR4-LC2	2 km	CWDM
Transceivers	NR-QSFP-40G-PSM4-MPO12	10 km	1310nm
	NR-QSFP-40G-LR4-LC2	10 km	CWDM
	NR-QSFP-40G-ER4-LC2	40 km	CWDM
Croun	Part number	Reach	Wayolonath
Group	Part number	Reach	Wavelength
Group	NR-QSFP-100G-ZR4-LC2	80 km	LWDM4
Group			
	NR-QSFP-100G-ZR4-LC2	80 km	LWDM4
QSFP28 100G	NR-QSFP-100G-ZR4-LC2 NR-QSFP-100G-ER4-LC2	80 km 40 km	LWDM4
	NR-QSFP-100G-ZR4-LC2 NR-QSFP-100G-ER4-LC2 NR-QSFP-100G-LR4-LC2	80 km 40 km 10 km	LWDM4 LWDM4 LWDM4
QSFP28 100G	NR-QSFP-100G-ZR4-LC2 NR-QSFP-100G-ER4-LC2 NR-QSFP-100G-LR4-LC2 NR-QSFP-100G-CWDM4-LC2	80 km 40 km 10 km 2 km	LWDM4 LWDM4 LWDM4 1310 nm



Interface	Тх	Rx	Power Consumption
MPO12	VCSEL	PIN	<1.5W
MPO13	N/A	PIN	<2.0W
Dual LC	DFB	PIN-TIA	<2.5W
MPO12	DFB	PIN	<3.5W
Dual LC	DFB	PIN-TIA	<2.5W
Dual LC	DML	APD	<3.5W
Interface	Тх	Rx	Power Consumption
Dual LC	EML	PIN+SOA	<6.5W
Dual LC	EML/DML	PIN+SOA	< 5.5W
Dual LC	DML	PIN	< 3.5W
Dual LC	DML	PIN	< 3.5W
MPO12	DML	PIN	< 3.5W

PIN

PIN

< 3.5W

< 2.5W

Dual LC

MPO12

VCSEL

VCSEL

Group	Part number	Reach	Wavelength
	NR-QSFP56-200G-SR4-MPO12	100 m	850 nm
	NR-QSFP56-200G-DR4-MPO12	500 m	1310 nm
QSFP56 200G	NR-QSFP56-200G-FR4-LC2	2 km	CWDM4
Transceivers	NR-QSFP56-200G-LR4-LC2	10 km	LWDM4
	NR-QSFP56-200G-ER4-LC2	40 km	LWDM4
	NR-QSFP56-200G-ZR4-LC2	80 km	LWDM4

Group	Part number	Reach	Wavelength
OSEP-DD 200G	NR-QSFPDD-200G-SR8-MPO24	100 m	850 nm
QSFP-DD 200G Transceivers	NR-QSFPDD-200G-PSM8-MPO24	10 km	1310 nm
	NR-QSFPDD-200G-LR8-LC2	10 km	LWDM8

Group	Part number	Reach	Wavelength
OSEP DD 400G	NR-QSFPDD-400G-SR8-MPO24	100 m	850 nm
QSFP-DD 400G Transceivers	NR-QSFPDD-400G-PSM8-MPO24	2 km	1310 nm
	NR-QSFPDD-400G-LR8-LC2	10 km	LWDM8



Interface	Тх	Rx	Power Consumption
MPO12	VCSEL	PIN	<5W
MPO12	EML	PIN	<5.5W
Dual LC	EML	PIN	<5W
Dual LC	EML	PIN	<7.5W
Dual LC	EML	APD	<9W
Dual LC	EML	PIN+SOA	<10W

Interface	Тх	Rx	Power Consumption
MPO24/MPO16	VCSEL	PIN	<4W
MPO24	DML	PIN	<6.5W
Dual LC	DML	PIN	<7.5W

Interface	Тх	Rx	Power Consumption
MPO24/MPO16	VCSEL	PIN	<10W
MPO24	EML	PIN	<12W
Dual LC	EML	PIN	<13W

	Group Part number		Reach	Wavelength
	CFP2 100G	NR-CFP2-100G-ER4-LC2	40 km	LWDM4
	Transceivers	NR-CFP2-100G-LR4-LC2	10 km	LWDM4
		NR-CFP2-100G-LR4-LC2-RX	10 km	LWDM4
		NR-CFP2-100G-SR10-MPO24	400 m	850 nm

Group	Part number	Reach	Wavelength
	NR-CFP2-DCO-100G-ZR-EDFA-LC2	80 km	
	NR-CFP2-DCO-100G-ZR-LC2	OU KIII	
Coherent CFP2 100G	NR-CFP2-DCO-100G-MR-EDFA-LC2	600 km	Full C-band
Transceivers	NR-CFP2-DCO-100G-MR-LC2	000 KIII	Tunable 50GHz
	NR-CFP2D-100G-LH-EDFA-LC2	1200 km	
	NR-CFP2D-100G-LH-LC2	1200 km	



Interface	Тх	Rx	Power Consumption
Dual LC	EML	PIN	<9W
Dual LC	EML	PIN	<6W
Dual LC	N/A	PIN	<4W
MPO24	VCSEL	PIN	<8W

EDFA	Min. Tx OSNR	Typical Rx OSNR Tolerance	Power Consumption
with	35dB @ 0.1nm	17dB @ 0.1nm	< 18W
without			< 17W
with		15.5dB @ 0.1nm	< 19W
without		13.30b @ 0.11III	< 18W
with		15 EdD @ 0.1 nm	< 24W
without		15.5dB @ 0.1nm	< 23W

Group	Part number	Reach	Wavelength	
Coherent CFP2 200G	NR-CFP2-DCO-200G-ZR-EDFA-LC2 NR-CFP2-DCO-200G-ZR-LC2	80 km		
Transceivers	NR-CFP2-DCO-200G-MR-EDFA-LC2	6001	Full C-band	
	NR-CFP2-DCO-200G-MR-LC2	600 km	Tunable 50GHz	
	NR-CFP2D-200G-LH-EDFA-LC2	1200 km		
	NR-CFP2D-200G-LH-LC2	1200 KIII		



EDFA	Min. Tx OSNR	Typical Rx OSNR Tolerance	Power Consumption
with	with without with 35dB @ 0.1nm without with	17dB @ 0.1nm	< 18W
without			< 17W
with		15.5dB @ 0.1nm	< 19W
without			< 18W
with		15.5dB @ 0.1nm	< 24W
			< 23W

AOC

Group	Part number Reach	
AOC 40G	NR-QSFP-40G-AOC-xxxM	1.00m ~ 400m
	NR-QSFP-4X10G-AOC-xxxM	1.00m ~ 150m
AOC 100G	NR-QSFP-100G-AOC-xxxM	1.00m ~ 100m
	NR-QSFP-2XQSFP50G-AOC-xxxM	1.00m ~ 100m
	NR-QSFP-4XSFP25G-AOC-xxxM	1.00m ~ 100m
AOC 200G	NR-QSFP56-200G-SR4-AOC-xxxM	1.00m ~ 100m
	NR-QSFPDD-200G-SR4-AOC-xxxM	1.00m ~ 100m
	NR-QSFPDD-200G-2XQSFP28-AOC-xxxM	1.00m ~ 100m
	NR-QSFPDD-200G-4XQSFP28-AOC-xxxM	1.00m ~ 100m
AOC 200G	NR-QSFPDD-400G-AOC-xxxM	1.00m ~ 100m
	NR-QSFPDD-400G-2XQSFP56-AOC-xxxM	1.00m ~ 100m
	NR-QSFPDD-400G-4XQSFP56-AOC-xxxM	1.00m ~ 100m
	NR-QSFPDD-400G-8XQSFP56-AOC-xxxM	1.00m ~ 100m



Power
Consumption
<1.5W per end
<1.5W (40G end); <0.8W (10G end)
<2.5W perend
<2.5W (100G end); <1.6W (50G end)
<2.5W (100G end); <1W (25G end)
<5W perend
<4W perend
<4W (200G end); <2.5W (100G end)
<4W (200G end);<2W (50G end)
<10W perend
<9W (400G end), <5W (200G end)
<9W (400G end),<4.5W (100G end)
<10W (400G end), <2W (50G end)

CERTIFICATES AND LICENSES



Certificate of conformity №СДС.РФ.СМ 00980.20



Certificate of conformity №СДС.РФ.СМ 00980.20



Permission to use the mark of conformity №СДС.РФ.СМ 00980.20 P



Certificate №1-980/20



Certificate of conformity OC-6-CΠ-1854



Attachment to the certificate $OC-6-C\Pi-1854$



Attachment to the certificate of conformity $OC-6-C\Pi-1854$

