750 - 830 nm

830	- 92(0 nm
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920 - 1100 nm

1100 - 1300 nm

1300 - 1450 nm

1450 - 1650 nm

1650 - 1850 nm

1850 - 1900 nm

1900	- 2200) nm

2200 - 2600 nm

2600 - 2900 nm

DFB laser diodes from 1900 nm to 2200 nm

nanoplus single mode laser diodes

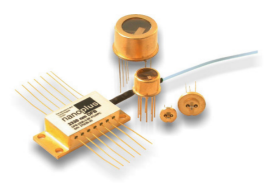
nanoplus is the only manufacturer worldwide routinely providing single mode laser diodes at any wavelength from 750 nm to 2900 nm. Our patented distributed feedback laser diodes deliver single mode emission with well defined optical properties enabling a wide range of applications. At wavelengths from 7 to 12 μ m, nanoplus manufactures quantum cascade lasers.

nanoplus lasers operate reliably in more than 5000 installations worldwide, including chemical and metallurgical industries, gas pipelines, power plants, medical systems, airborne and satellite applications.

key features

- very high spectral purity
- narrow linewidth typically < 3 MHz
 excellent reliability
- wide variety of packagi
- wide variety of packaging options
 customer-specific designs available





application areas

- high performance gas sensing for process and environmental control
- precision metrology
- 🗸 atomic clocks
- spectroscopy
- 🗸 space technology

nanoplus lasers with excellent performance are specifically designed and characterized to fit your needs. This data sheet summarizes typical properties of nanoplus DFB lasers in the 1900 nm to 2200 nm range. This wavelength range permits, e.g. trace gas sensing of CO_2 , N_2O , H_2CO , HBr, with excellent sensitivity. Overleaf data for lasers used for high performance CO_2 sensing are given as an example.

general ratings (T = 25 °C)	symbol	unit	typical
optical output power	P _{out}	mW	3
reverse Voltage	V _r	V	1.8
forward Current	l _f	mA	100
side mode suppression ratio (SMSR)		dB	> 32
laser packaging options			

On request, lasers with specifically optimized properties, e.g. higher output power, are available.

For dimensions and accessories, please see

www.nanoplus.com Further packaging options available on request.

device protected by US patent 6.671.306 US patent 6.846.689 EU patent EP0984535

nanoplus Nanosystems and Technologies GmbH Oberer Kirschberg 4 D-97218 Gerbrunn phone: +49 (0) 931 90827-0 fax: +49 (0) 931 90827-19 email: sales@nanoplus.com internet: www.nanoplus.com

TO5.6 header with or without cap

TO9 header with or without cap

butterfly housing with FC/APC fibre

TO5 with TEC and NTC

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Rev. DFB2004.02

nanoplus

Fig. 1

Room

2004 nm

Fig. 2

ratures

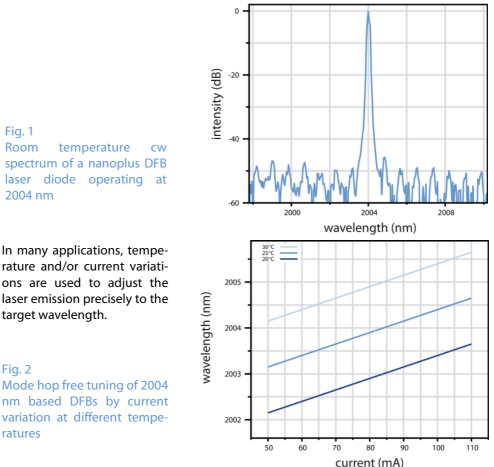
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nanoplus DFB laser diodes at 2004 nm

A wide variety of gas molecules, defects in solids etc. exhibit characteristic absorption lines in the near infrared. At 2004 nm for example, there is a strong absorption line of CO₂, which can be used for laser based sensing with very high sensitivity. This data sheet reports performance data of nanoplus DFB lasers at this wavelength. Similar performance data are obtained in the entire wavelength range from 1900 nm to 2200 nm. For examples of performance data of nanoplus lasers in other wavelength ranges, please see www.nanoplus.com or contact sales@nanoplus.com.



electrooptical characteristics (T = 25 $^{\circ}$ C)	symbol	unit	min	typ	max
peak wavelength	λ	nm	2003	2004	2005
threshold current	I _{th}	mA	20	25	50
slope efficiency	e	mW/mA	0.10	0.20	0.23
temperature tuning coefficient	C _T	nm / K	0.18	0.20	0.22
current tuning coefficient	Cı	nm / mA	0.01	0.02	0.03
slow axis (FWHM)		degrees	17	20	25
fast axis (FWHM)		degrees	35	40	45
emitting area	W x H	μm x μm	3 x 1	4.5 x 1.5	5 x 2
storage temperatures	Ts	°C	- 40	+ 20	+ 80
operational temperature at case	Tc	°C	- 20	+ 25	+ 50

We will be happy to answer further questions. Please contact us at sales@nanoplus.com

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CLASS 3B LASER PRODUC

WARNING! SD - SENSITIVE DEVICE

NGE

LASER RADIATION AVOID ASS 3B LASER P

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