DI Ca	760 - 830 nm
fro	830 - 920 nm
40	920 - 1100 nm
nano	1100 - 1300 nm
nano wide	1300 - 1450 nm
mod to 60 QCL	1450 - 1650 nm
Our with bling	1650 - 1850 nm
nano	1850 - 1900 nm
inclu dust ical s	1900 - 2200 nm
tion: key f	2200 - 2600 nm
√ ve √ na	2600 - 2900 nm
✓ ex ✓ wi ✓ cu	2900 - 4000 nm
nan you	4000 - 4600 nm
fron and typi	4600 - 5300 nm
tion	6000 - 14000 nm
ger	



nanoplus Nanosystems and Technologies GmbH Oberer Kirschberg 4 D-97218 Gerbrunn

# FB Interband ascade Lasers om 2900 nm to 000 nm

## anoplus single mode IC lasers

anoplus is the only manufacturer worldvide routinely providing single- and multinode lasers at any wavelength from 760 p 6000 nm. At wavelengths up to 14 µm, QCLs complete nanoplus' laser portfolio.

Our IC lasers deliver single mode emission vith well defined optical properties enaling a wide range of applications.

anoplus lasers operate reliably in tens of nousands of installations worldwide, cluding chemical and metallurgical inustries, gas pipelines, power plants, medal systems, airborne and satellite applicaons.

### key features

- very high spectral purity
- narrow linewidth
- excellent reliability
- ✓ wide variety of packaging options
- customer-specific designs available



Nanosystems and Technologies GmbH

nanopus

## application areas

- high performance gas sensing for process and environmental control
- ✓ precision metrology
- ✓ spectroscopy
- ✓ space technology

anoplus lasers with excellent performance are specifically designed and characterized to fit our needs. This data sheet summarizes typical properties of nanoplus DFB lasers in the range rom 2900 nm to 4000 nm. In this wavelength regime e. g. NH<sub>3</sub>, C<sub>2</sub>H<sub>2</sub>, CH<sub>3</sub>Cl, HCl, N<sub>2</sub>O, H<sub>2</sub>S, CH<sub>4</sub> nd CH<sub>2</sub>O can be detected with particularly high sensitivity, since the detection sensitivity ypically increases at long wavelengths. Overleaf data for DFB lasers optimized for CH<sub>4</sub> detecion is shown as an example.

general ratings	symbol	unit	typical
optical output power	$P_{out}$	mW	> 3
typical maximum operating voltage	V <sub>op</sub>	V	4 - 6
forward current	I <sub>f</sub>	mA	70
side mode suppression ratio (SMSR)		dB	> 35

other packaging options will follow soon, or may be discussed on

On request, lasers with specifically optimized properties, such as higher output power, are available.

laser packaging options

request

TO66 with TEC and NTC, sealed

For dimensions and accessories, please see

www.nanoplus.com



5

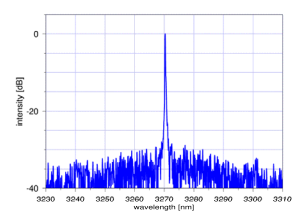
phone: +49 (0) 931 90827-0 fax: +49 (0) 931 90827-19 email: sales@nanoplus.com internet: www.nanoplus.com © copyright nanoplus GmbH 2017, all rights reserved. nanoplus GmbH reserves the right to modify these specifications at any time without notice and is not liable for errors.

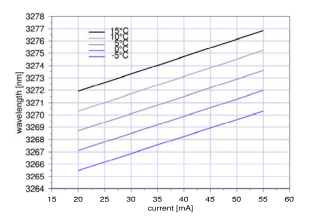
#### Nancoystems and Technobgies SmbH Nano plus

## nanoplus DFB ICL at 3270 nm

A wide variety of gas molecules exhibit characteristic absorption lines in the near infrared. DFB lasers emitting at 3270 nm are e. g. suited for highly sensitive detection of small CH<sub>4</sub> concentrations. For this application, highly stable laterally and longitudinally single mode lasers are required.

This data sheet reports performance data of nanoplus DFB lasers at this wavelength. Similar performance data are obtained in the entire wavelength range from 2900 nm to 4000 nm. For examples of performance data of nanoplus lasers in other wavelength ranges, please see www.nanoplus.com or contact sales@nanoplus.com.





electro-optical characteristics	symbol	unit	typ
peak wavelength	λ	nm	3270
threshold current	I <sub>th</sub>	mA	20
temperature tuning coefficient	CT	nm / K	0.35
current tuning coefficient	CI	nm / mA	0.2
slow axis (FWHM)		degrees	35
fast axis (FWHM)		degrees	55
storage temperatures	Ts	°C	+ 20
operational temperature at case	Tc	°C	+ 20
chip operation temperature	T <sub>op</sub>	°C	+ 10

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

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WARNING!

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Fig. 1

Room temperature cw spectrum of a nanoplus interband cascade DFB laser operating at 3270 nm

In many applications, temperature and / or current variations are used to adjust the laser emission precisely to the target wavelength.

## Fig. 2

Mode hop free tuning of a nanoplus 3270 nm DFB laser by current variation at different temperatures