### **TOP Wavelengths**

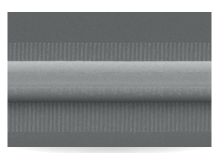


nanoplus Distributed Feedback Lasers (**DFB**) are specifically designed for high-precision gas detection using tunable diode laser absorption spectroscopy (**TDLAS**). Our devices operate **reliably** in more than 30,000 installations worldwide. For more than 20 years nanoplus has set the standard for DFB laser technology and is the only manufacturer

## set the standard for DFB laser technology and is the only manufacturer routinely providing DFB lasers at **any wavelength**.

#### **Key features:**

- MONOMODE
- CONTINUOUS WAVE
- ROOM TEMPERATURE
- MODE HOP FREE TUNING



Any **custom wavelength** is possible: You tell us what you need and we deliver it. With our patented DFB technology we design any wavelength **between 760 nm and 14 μm.** 

Our excellent **spectral purity** is characterized by a large side mode suppression ratio (**SMSR**) of > **35 dB**, giving your system a low signal to noise ratio against crossinterference.

Overgrowth-free DFB device proces-

A **narrow linewidth below 3 MHz** guarantees ultra-precise scanning of the absorption line feature. The **high output power** of **several mW** yields a stronger signal and increases your measurement precision.

Fast and wide wavelength tuning is required for in situ systems. Most customers use a scan rate of 10 kHz and benefit from our very large tuning coefficient.

"Do not change your ideas, let us deliver a laser that fits your application."

We offer **various packaging options**, e.g. several free space housings including TEC and NTC, fiber coupling, **collimation** and **custom designs**. What do you require?

If you require custom specifications, please contact us. Nearly 80 % of our devices are more or less customer-specific. As nanoplus is a fully vertically integrated company, we control the entire process chain from design to packaging.

Both nanoplus production facilities are based in Germany. To guarantee consistent product quality we apply a strict and ISO certified quality management system at all levels.

Our sales and R&D teams have long-standing experience in developing lasers. They will advise you in your design and realization phase as well as after-sales: **We make market leaders!** 



1278.8 nm

1392.0 nm

1512.2 nm

1560 - 1590 nm

1651 & 1654 nm

1742.0 nm

1854 & 1877 nm

2004.0 nm

2330 & 2334 nm

3240 & 3270 nm

3345 & 3375 nm

4524 & 4534 nm

5184 & 5263 nm

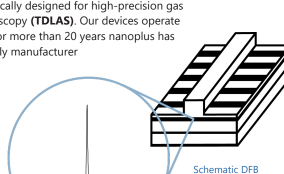










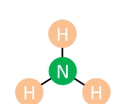


with spectrum

TO5, TO56 and

fiber coupled butterfly package

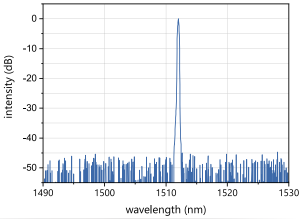
# **Superior Specifications:** 1512.2 nm



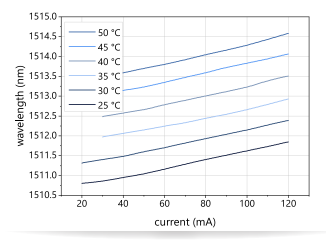


This data sheet reports performance data of a **sample nanoplus DFB laser at 1512.2 nm with enhanced specifications.** Standard specifications are available at: http://nanoplus-usa.com/products/dfb-laser.

These lasers are particularly suitable for ammonium (NH<sub>2</sub>) detection.







Typical mode hop free tuning of a nanoplus DFB laser at 1512.2 nm by current and temperature

electro-optical characteristics	symbol	unit	min.	typ	max.
operating wavelength (at $T_{op'}$ $I_{op}$ )	$\lambda_{op}$	nm		1512.2	
optical output power (at $\lambda_{op}$ )	$P_{op}$	mW		8	
operating current	I <sub>op</sub>	mA		70	
operating voltage	$V_{op}$	V		2	
threshold current	${\bf I}_{\rm th}$	mA	10	25	30
side mode suppression ratio	SMSR	dB		> 35	
current tuning coefficient	C	nm / mA	0.008	0.015	0.02
temperature tuning coefficient	$C_{\scriptscriptstyle T}$	nm / K	0.07	0.10	0.14
operating chip temperature	$T_{op}$	°C	+20	+25	+50
operating case temperature*	T <sub>c</sub>	°C	-20	+25	+50
storage temperature*	$T_s$	°C	-40	+20	+80

#### laser packaging options

\* non-condensing

TO5 with TEC and NTC, black cap, AR coated window

TO56 without TEC or NTC, sealed, window

c-mount without TEC or NTC

butterfly package with TEC and NTC, SM or PM fiber, FC/APC connector

chip on carrier without TEC, with NTC

Technical drawings & accessories are available at: https://www.nanoplus-usa.com/products/packaging

Please contact <u>victor.perez@nanoplus.com</u> for customized specifications, quotes and further questions. Visit the <u>nanoplus website</u> for technical notes, application samples or literature referrals.