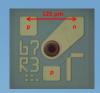


## **VERTILAS®**



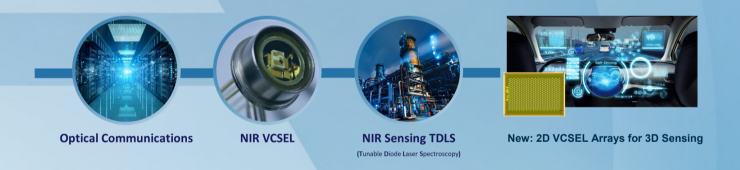
VERTILAS® VCSEL: Very High Performance – Ultra Low Power Consumption

# NIR Lasers (VCSEL) for Optical Communications, Sensing and 3D Sensing

**VERTILAS® GmbH**, headquartered in Unterschleissheim (near Munich), Germany, develops, produces and markets innovative laser diodes for optical communications and tunable diode laser spectroscopy (TDLS).



VERTILAS' unique Buried Tunnel Junction (BTJ) laser diode technology offers a wavelength range of 1.3 µm to 2.3 µm. VERTILAS is one of the leading global providers in the field of **long wavelength Vertical Cavity Surface Emitting Laser diodes** (VCSEL), deploying reliable and cost efficient production methods. VERTILAS' VCSEL technology has been proven in several applications, including a variety of demanding spectroscopy and communications applications. Furthermore, VERTILAS has excelled in a range of core competencies for components development and manufacturing, including wafer processing, assembly and test and package design.



The company is **ISO 9001** certified and has developed a wide range of product solutions to address various markets.

#### **Contact Information**

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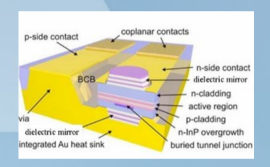


### **VERTILAS® VCSEL: Very High Performance – Ultra Low Power Consumption**

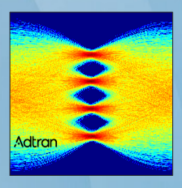
### 1 - 106 Gbps Single Mode VCSELs for Optical Communications

- ◆ 1310 nm, 1490 nm, 1550 nm, CWDM, DWDM
- ◆ 1 40 Gbps NRZ and 53 Gbaud PAM4 (106 Gbps)
- ♦ Low power consumption, reduces module power consumption by up to 50%
- ◆ Standard operating temperature: -20° C to +75° C (extended +85°C)
- 1xN Array VCSEL for Photonic Integration with SiP

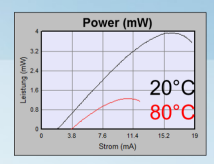
#### Vertilas InP VCSEL for 1.3 mm and 1.55 µm single-mode applications:



53.125 GBd PAM4
Full complexity NLC



High Data Rate VCSELs: Optical data communications systems for single mode fiber applications realize transmission speeds of 100 Gbps and 200 Gbps by modulating lasers at 25 Gbps or higher. These lasers require a high bandwidth and excellent single mode performance. Vertilas has developed high data rate lasers by optimizing the InP VCSEL design with a bandwidth up to 17 GHz, high max. optical power of 4 mW and a side mode suppression ratio (SMSR) of 40 dB. Single mode VCSELs for 1.3 μm and 1.55 μm have been demonstrated with a modulation performance of 25 Gbps to 50 Gbps. The graphs in fig. 4 show the electrical, optical, spectral and bandwidth parameters.



Optical Spectrum (dB)

-3.6

-40.8

-54.4

-58

-54.4

Wellenlange (nm)

S21 Bandwidth

17 GHz

(2Hg) / (2Hg) /

Fig. 4: a) LI curve

b) Spectrum of 1.3µm VCSEL

c) S21 bandwidth