

3.45um low power benchtop ICL-DFB tunable continuous light laser (TDLAS integrated control module) 5mW



● Product Description

This is a tunable continuous light laser developed by Idealphotonics. It has a narrow line width, high power, and low power consumption. It can meet the gas sensing test, especially for the test of hydrocarbons and other related gases. In addition, the benchtop ICL-DFB laser module integrates a driver and temperature control module. The temperature and operating current of the tuned laser can also be controlled by software, which can make the laser work stably and maintain the accuracy of the measured value. FPGA is also



added inside the laser module to facilitate the processing of the concentration of the measured gas.

● Product features

Continuous wave、 Single-mode spectrum、 Adjustable light source、 Low power consumption、 High-quality beam、 Narrow line width、 Software intelligent control、 Small structure

● Part Number

MP-TDLAS-MIR-ICL-W3450-3-DFB-05

● Application area

TDLAS HCL and formaldehyde, methane and other gas system measurement setup、 Mid-infrared system light source、 Mid-infrared device analysis

● Core parameters

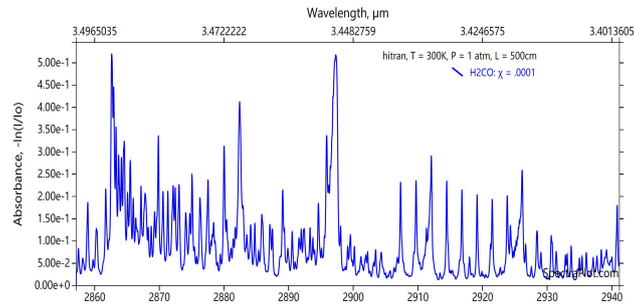
Wavelength	Output Power	Spectral Width
3.45um	5mW	3MHz

● General Parameters

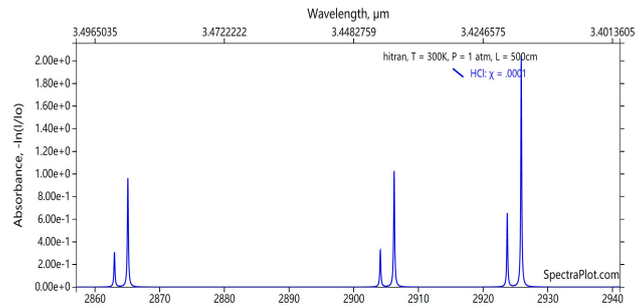
Parameters

Parameters	Unit	Technical Specs		
		Min.	Typ.	Max.
Laser Output Power	mW	0.5	5	8
Peak Operating Wavelength	um		3.45	
Spectral Width (FWHM)	MHz		3	
Output Side Mode Suppression Ratio (SMSR)	dB		20	30
Wavelength Tuning Range	nm	6	10	25
Wavelength Temperature Coefficient	nm/°C		0.32	
Wavelength Current Coefficient	nm/mA		0.06	
Output Power Stability (8h)	%		±1	±4
Output Power Adjustment Range	%	0		100
Operating Current	mA	40	80	140
Threshold Current	mA	25	40	80
Operating Voltage	V	7	9	12
Chip Operating Temperature	°C	-20	10	40
Storage Temperature	°C	15	20	65
Dimensions	mm	340(L) × 240(W) × 100(H)		

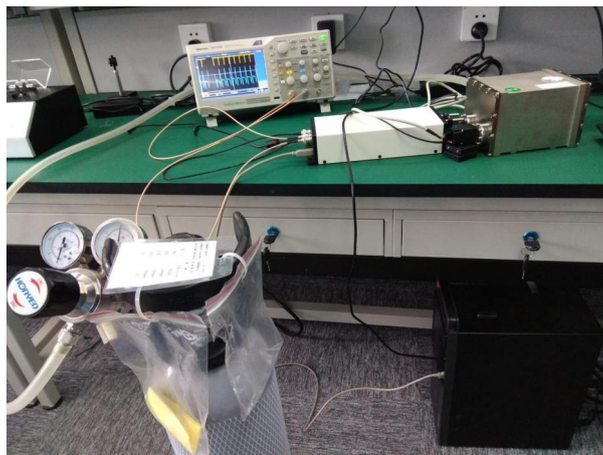
Formaldehyde Absorption Spectrum



HCL Absorption Spectrum

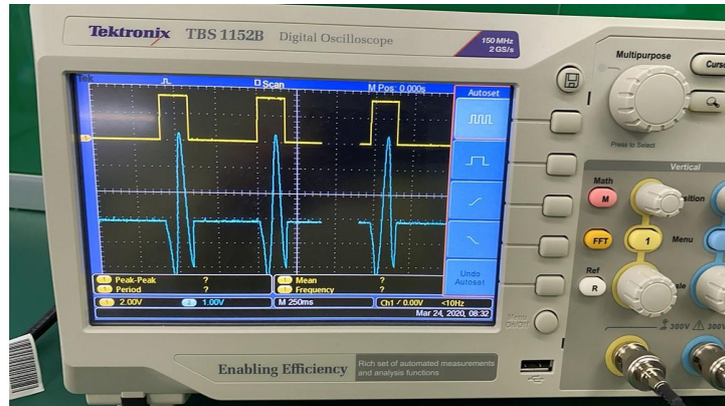


System construction diagram





Modulation signal linearity test (oscilloscope voltage signal effect diagram)



Ordering Information

MP-ICL-3450-3-DFB-05

Wavelength:

3450: 3.45um

line width:

3: 3MHz

Output power:

05:5mW