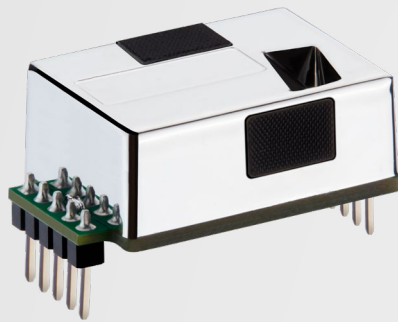


# MTP50-A



## NDIR CO2 Sensor

The MTP50-A carbon dioxide sensor is based on the NDIR (non-dispersive infrared) principle. CO<sub>2</sub> gas molecules can absorb infrared rays of a specific wavelength of about 4.26 $\mu$ m. When the light of this wavelength irradiates the gas sample, a corresponding light intensity change will occur. To calculate the concentration of CO<sub>2</sub> gas, the MTP50-A dual-channel carbon dioxide sensor can resist interference from a variety of gases, has good gas selectivity, has built-in temperature compensation, and has higher measurement accuracy and stability.

Fresh air system



HVAC



Vehicle electronics



Smart home



Smart farm



Smart building



## Features

- No oxygen dependence
- Strong anti-interference ability
- Multiple ranges optional, full range linearization, digital output
- High sensitivity, high resolution, low power consumption
- Built-in temperature compensation, high detection accuracy
- Good stability and long service life

## Product parameters

Principle	NDIR
Detect concentration range	400~5000ppm
Detect interval	2s
Detect accuracy	± (50ppm + 5% reading data )
Working current	300mA peak current, 4mA normal operating current, 13mA average operating current
Response time	$T_{90}=90s$
Working voltage	4.2V~5.5V
Communication Interface	Uart /IIC
PWM Output	Period: 1004ms, Pulse: 2ms-1002ms (0~5000ppm)
Alarm Output	Concentration>1000ppm output 1, Concentration<800ppm output 0, The pin is in open-drain output mode and cannot sink current.
Self-calibration period	The first self-calibration period after power-on is 24 hours, and the subsequent self-calibration period is 7 days.
Working temperature	0~50° C
Working humidity	0~90% RH (non condensation)
Storage conditions	-20~60° C
Size	35.6*21.2*12.7mm (max dimensions)

Shenzhen MemsFrontier Electronics Co.,Ltd.

Web: [www.memsf.com](http://www.memsf.com)

E-mail: [info@memsf.com](mailto:info@memsf.com)

Add: 3rd Floor B2 Building, Zhaoshangju Technology Park,  
Guangming District, 518107, Shenzhen, China