

Electro Optical Components, Inc. 5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 <u>www.eoc-inc.com</u> | <u>info@eoc-inc.com</u>



INNOVATIVE GAS SENSORS

 \cap

NDIR SENSORS FOR GAS ANALYSIS

CO, CO₂, CH₄, HC, SO₂, SF₆, SO₂F₂



blue performance

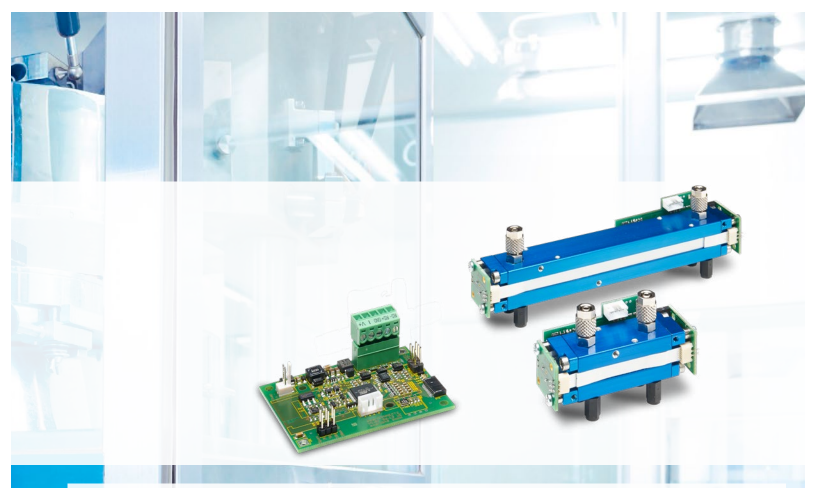
GAS ANALYSIS WITH NDIR SENSORS

NDIR SENSORS – HIGH TECHNOLOGY FOR YOUR APPLICATION

Gas sensors from smartGAS cover a wide range of measurable gases and are ideal for industrial gas analysis and use in process measuring technology. Also, the purely physical NDIR principle offers various advantages over other technologies. NDIR sensors are extremely low-maintenance, have long service lives and can also be individually adapted to your application. Based on the same technology platform, they are available in different versions and can be excellently combined for complex measuring tasks.

Our FLOW ^{EVO} sensors impress with their long-term stable, extremely accurate measurements, as well as simple handling and simple integration into already existing systems. Due to the use of standardised interfaces, compact designs and a selection of different solutions for gases and measuring ranges, our NDIR gas sensors are thus suited to quick and cost-saving use in gas analytics and infrared analysis.





C₂H₄ HC CO CO₂ SF₆ SO₂ SO₂F₂

YOUR BENEFITS

Highly selectiv	\rightarrow
Long lifetime	\rightarrow
Fast response time	\rightarrow
Small drift over time	\rightarrow
Low cost of ownership	\rightarrow

low cross sensitivity to other gases
up to 10 years
t ₉₀ < 12s
long calibration cycles
sustainable technology

IDEAL FOR

- Industrial gas analysis
- Safety engineering
- Emission measuring
- Process control

- Biogas
- High voltage engineering
- Pest control
- Fruit storage



SMARTGAS – SMART SOLUTIONS FOR GAS MEASUREMENT







- » Leading gas measurement technology since 2005
- » Specialized in NDIR gas sensing technology
- » Solution provider for customer specific systems
- » Production, calibration and R&D all located in Germany
- » ISO 9001:2015 certified