

Press release October 31

www.senseair.com

CO₂Engine™ (K30)

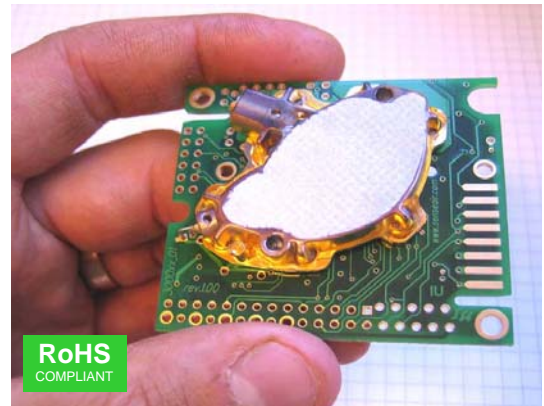
-an environmentally friendly version in the CO₂Engine™ family

SenseAir AB, releases CO₂Engine™ (K30), a compact, **RoHS** compliant, low cost CO₂ sensor module intended to be built into customer's host devices. Suitable applications for CO₂Engine™ are; fresh air ventilators, air conditioning and air cleaners in car cabins and buildings; appliances such as kitchen fans, automatic window openers, combustion controls etc.

CO₂Engine™ from SenseAir is an accurate, yet low cost gas sensing solution for OEMs who wish to integrate CO₂ gas sensing into their product without investing in their own gas sensor development. The compact sized and low powered module is intended to be an add-on component to compliment other microprocessor- based controls and equipment.

This new product version is a RoHS compliant upgrade replacing the former CO₂Engine™ product, has the same key product performance, but now has an improved speed of response and a reduced spatial build-in height.

CO₂Engine™ may be software customized in different ways in order to optimise the total system with respect to the OEM application. SenseAir can tailor-make the CO₂Engine™ to meet the customer's unique requirements. The only restriction for what CO₂Engine™ can be used for is the creativity and inventiveness of the customer.



The CO₂ Engine K30 module is compact (5,1 x 5,7 x 1,4 cm)

Frost & Sullivan Award for SenseAir 2006

