

TRUST SENVA FOR DEMANDING APPLICATIONS



Energy Management



HVAC control

Pharmaceuticals



Food Processing

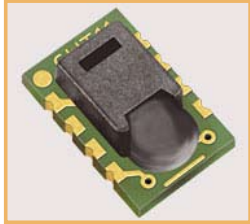
Industrial Coatings



Laboratories

Semiconductor

Higher Reliability



Sensor on a chip (CMOS) technology

Long life thanks to fusion of sensor and evaluation circuitry on one CMOS chip.

On-board temperature compensation. Excellent measurement accuracy, high repeatability and offset stability.



Quality components and designs

Sintered metal filters for media protection

Digital designs with stable outputs and reduced drift

Superior Accuracy



Sensor on a chip (CMOS) technology

State of the art testing facilities. Certification options from 1-point, 2-point, and 8-point (NIST traceability--consult factory)



Field experience that counts

Match customers' psychrometers or other references with our handy on-board offset calibration.

Sense the *difference*

Faster Installation



Committed to blazing fast installation

We're so dedicated to cutting installation time, we've even eliminated the wires!

See our time saving wireless outside air sensor on page 13



Thoughtful installation touches

Digitally matched replaceable elements keep systems up and running with ease. Removable board eliminates the need to disturb the installation

TIME IS MONEY

Save with Senva!

Get all the facts at senvainc.com

Evaluation samples available for qualified engineers

