

****Boost Your Sales** Instantly**

Imagine if you could immediately increase your sales by **20-30%** without spending a dime on marketing. Now you can! The SmartENV mobile app and Pocket Particle AQI 2.0 sensor can help transform your home inspection sales. If you're not including air quality assessments with your home inspections, you are missing out on significant income. An air quality assessment upsell can provide an additional **\$100-\$150** per inspection, easily increasing your income by thousands each month.

SPECIAL OFFER

Sign Up Today for a Digital Environment Subscription and Pocket Particle AQI 2.0 Sensor and receive a

**FREE 5000mAh
Power Bank**



 Digital Environment

Better Breathing, Better Living, with Pocket Particle

Digital Environment

Atlanta, GA, USA

1-844-DIGIENV

info@digienv.com

www.digienv.com



 **Digital**
Environment

POCKET PARTICLE AQI 2.0



**WIRELESS AIR QUALITY
INDICATING SENSOR**

www.digienv.com



POCKET PARTICLE AQI 2.0

Accurately measures harmful **PM2.5**, **PM10**, **eTVOC** and **eCO2** with your iOS and Android Devices. The Pocket Particle has been designed for **SURVEYING** an areas air quality. The data collected will indicate if an area has **MOLD** and/or improper ventilation but will not speciate the mold spores like an air quality sample. The automatically generated report results can then lead to further sampling, immediate remediation or a clean air peace of mind.



Simply using your mobile device and the Pocket Particle AQI 2.0 sensor the air quality data will be compiled into a professionally designed report for your customers.

Upselling Your Customers

The average family spends 90% of their time indoors, so the quality of your indoor air is of the utmost importance to your health. In fact, EPA has listed indoor air pollution among the top five environmental dangers posed to North Americans today.

- **Fast & Accurate Measurements**
- **Instant Results**
- **Cost-Effective Solution**

Rather than paying for unnecessary (and expensive) mold sampling and lab work, a survey done with the Pocket Particle AQI 2.0 Sensor provides a thorough and inexpensive alternative. You avoid unneeded expenses, immediate results, while also preventing the costly mistake of missing an active mold issue.

Benefits of Surveying vs. Sampling



Digital Environment - Air Quality SURVEY	Air Quality SAMPLE
Cheaper and Efficient Method to Survey an Entire Property	Many Samples / Air Traps Required for Entire Property Evaluation
Suspected Mold Areas Narrowed Down to within 1 Meter in the Room	Suspected Mold is the Entire Room
Surveying a Property will give you the Opportunity to Upsell to a Sample	Immediate Sampling Eliminates the need for a Survey
Customers More Willing to BUY	Difficult Sell to Customers
\$100-\$150 - Potential Sale Price to Customers	\$500-\$750 - Potential Sale Price to Customers
Wireless, Small and Mobile Positioning	Wired, Large and Stationary Positioning
Sensor is Owned	Equipment is Rented
Automatic - Sensor Calibration	Expensive and Annual - Sensor Calibration
Sensor is Rechargeable	Equipment Generally Requires Power
Data Entry After Surveying is NOT Required	Data Entry After Sampling IS Required
NO Wait for Results or Lab Testing	2-3 Day Wait for Results and Lab Testing
Same Day Report Issue to Customer	2-3 Day Wait for Report Issue to Customer
Same Day Transaction Completion	2-3 Day Transaction Completion



Pocket Particle AQI 2.0 has been vetted and certified as a Superior Product by the International Association of Certified Home Inspectors (InterNACHI)



Pricing

Product & Service	Price (USD)
Pocket Particle AQI 2.0 Sensor	\$199.00
Monthly Subscription Fee*	\$99.00
TOTAL (Initial Purchase)	\$298.00

*Pocket Particle AQI 2.0 will only operate with an active subscription to Digital Environment

