## **IAS®-1000AS**

An Automated Scanning Color Measurement System Brought To You By QEA, Innovator In Image Quality Measurement

# Why do we need another Color Measurement System?

### **Problem:**

- Color management has become un-manageable.
  - In printer profiling, don't you feel that there are simply too many colors to measure, too much data to handle, always short on time, and never have enough hands around?

### The QEA Solution:

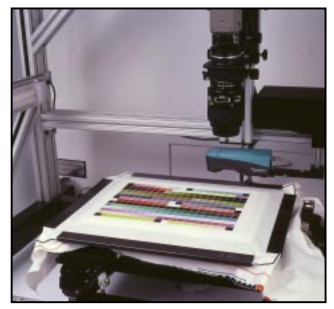
> The highly automated IAS-1000AS helps you get more done quickly and reliably using a computerized scanning and reporting system.

### **Problem:**

- Color measurement has become un-measurable.
  - Today's business opportunities go beyond printing on paper. How do you handle textiles & other flexible samples that are distorted? What about foam boards or other unconventional substrates that pushes beyond your existing profiling equipment's capabilities?

### The QEA Solution:

> The IAS-1000AS handles difficult samples with ease and grace: a special mount for textiles, a sophisticated fiducial algorithm to automatically handle fabric distortion, and adjustable table height for testing a broad range of sample thickness.



IAS-1000AS Automated Scanning Color Measurement System

### Features at a Glance

### **Automation & Flexibility**

 Automated high speed measurement of color charts on paper, textiles, vinyl, foam board and other substrates without human intervention

## Colorimetric & Densitometric Measurements

 Measurement of spectral, colorimetric, and densitometric values with reliability and precision.

### **Reflection & Transmission Measurements**

 Measurement in both reflection and transmission modes for opaque and transparent colors.

### **User Programmable Test Sequence**

• Programmable test sequence for high speed scanning of various designs of color charts.

### **User Friendly Software**

• Field-proven user-friendly software to develop measurement sequence reliably and rapidly.

### Compatibility

• Output fully compatible with most popular color profiling software.

### **Expandability**

 System fully expandable to a powerful image evaluation system with objective print quality analysis, gloss scanning, and automated document feeding.

### IAS-1000AS™ Automated Scanning Color Measurement System

### **Typical Applications**

- Color measurement for printer color profiling
- Color measurement for printer color quality attributes: color gamut, density, and tone reproduction
- Color measurement for production color quality monitoring

### System Specifications\*

### **Spectral Measuring Head**

- Spectral Analysis holographic diffraction grating
- Spectral Range 380 to 730 nm
- Physical Resolution 10nm
- Light Source gas gilled tungsten
- Measurement Aperture 4mm, standard (option: 8mm)
- Measurement Geometry 45/0 ring optic, DIN5033
- Colorimetry: CIE-XYZ, CIE-xyY, CIE-L\*a\*b\*, CIE-L\*C\*h
- (Illumination types: D50, D65, A, C, F1...F12)
- Standard Observers: 2°, 10°
- Measurement Range

Reflection:

380-480, 650-730 nm: 0-200% 480-520, 600-650 nm: 0-150% 520-600 nm: 0-120% Density DIN 16536: 0.0D – 2.5 D

Short-term repeatability: 0.03 ΔE\* CIELAB (D50, 2°), mean value of 10 measurements every 10s on white

Density Standards

DIN 16536 (ISO Status E) DIN 16536 NB (ISO Status I) ANSI Status A ANSI Status T

### **Other System Hardware**

 Instrumentation; data acquisition and control hardware; including all necessary interface electronics, cables, and connectors

### Positioning Stage

- Range: Letter and A4, standard; other sizes available
- Step Size: 16 µm (0.0006 in)
- Maximum Linear Speed: 5.1 cm/sec (2 in/sec)

### Vacuum Generator for Sample Hold Down

Vacuum pump included

### Control Software

 Control software provides all measurement, data acquisition, and data analysis functions

### **Computer Configuration (customer-supplied)**

- PC running Windows® 7 64-bit
- Microsoft Excel ® 7.0 or higher

### **Electrical Requirements**

 110 VAC±10% @ 50/60 Hz or 230 VAC±10% @ 50/60 Hz

### **Maintenance and Operating Environment**

- Requires good maintenance practices typical for laboratory equipment
- Temperature

Operating: 10° to 32° C (50° to 90° F) Storage: 0° to 35°C (32° to 95°F)

Relative humidity

Operating: 20% to 80%

Storage: 10% to 95% (non-condensing)

### **Dimensions and Shipping Weight**

- Approximate dimensions for standard letter/A4 configuration (consult factory for A3 option)
- Main Unit: 119 cm x 94 cm x 127 cm (47"x37"x50")
- Approximate total weight, standard letter/A4 configuration (2 pieces): 200 kg (440 lbs)

### **Documentation**

- User's Guide
- \* All specifications subject to change without notice. Rev. 130911.