

EIZO Corporation is the first company to obtain **TÜV Rheinland's Color Accuracy certification**with four products in its ColorEdge series of graphics monitors.

TÜV Rheinland's Color Accuracy is the first quality and performance criterion to measure the color accuracy of display devices for multiple graphics fields such as photography, post production, design, and printing. This new criterion will help professional creatives in discerning which monitors meet an established set of requirements for image display.

The main requirements of TÜV Rheinland's Color Accuracy are the following.

- Accurate color display including verification of the sRGB and Adobe RGB preset modes
- Color stability when the monitor is in use
- Brightness and color uniformity
- Minimal color shift when the screen is viewed from an angle
- In addition, if a monitor meets the requirements for stable color shortly after being powered on then it is also designated with the grade "Quick Stability."

First Manufacturer to Obtain TÜV Color Accuracy Certification

Written by Bob Snyder 08 November 2015

The four EIZO monitors that received TÜV Rheinland's Color Accuracy certification are the ColorEdge CG318-4K, CG248-4K, CG277, and CG247

. All four models carry the Quick Stability grade.

"TÜV Rheinland's Color Accuracy represents a significant leap forward by establishing a clear criterion for color accuracy across the graphics market when evaluating a monitor, said Kazuhide Shimura, managing officer and general manager of product & business development at EIZO.

[Photo Caption] **Frank Piller**, general manager, products, Asia Pacific of TÜV Rheinland Japan Ltd., left, presents the first Color Accuracy certificate to **Kazuhide Shimura**

managing director and general manager of product & business development of EIZO Corporation

Go EIZO