

Certificate of Conformity

Flat Panel Displays Ergonomics

We hereby confirm that the applicant has successfully demonstrated that his product is conformity with the standards referred below.
The tests/evaluation have been performed in the facilities of the Nemko Group.

Nemko certificate no: NM155101

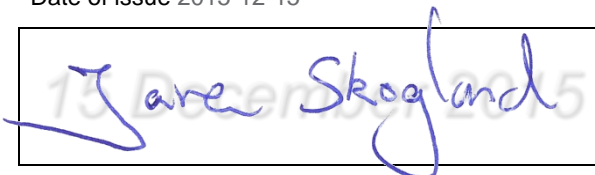


Product:	LCD Colour Display Monitor (for artificial information)
Applicant:	Taiwan BOE Vision-electronic Technology Co., Ltd. 7F, 2, Rei Kuang Road, Nei Hu, Taipei, Taiwan R.O.C.
Manufacturer:	Taiwan BOE Vision-electronic Technology Co., Ltd. 7F, 2, Rei Kuang Road, Nei Hu, Taipei, Taiwan R.O.C.
Brand Name:	AOC
Model	215LM000** (“*” can be alphanumeric or blank)
Standard:	ISO 9241-307:2008(E); Ergonomics of human-system interaction- Part 307: Analysis and test methods for electronic visual displays.
Compliance:	A sample(s) of this product has been subject to assessment by Nemko, and is hereby confirmed to be in conformity with the standard. See Appendix 1 for panels included in this certificate. See Appendix 1 for the class levels of the panels certified.
Certification date:	2015-12-15
Nemko reference:	298975
Validity:	3 years from the certification date. (provided that all signed certification conditions are complied with, and that possible changes to the product are notified to Nemko for acceptance prior to implementation)
Conditions of use:	This document may only be reproduced in full and without change
Additional Information:	-

This certificate authorizes the manufacturer to affix the above shown Nemko “ISO 9241-307” mark to each conforming product

Date of issue 2015-12-15

Document revision: 0.0



Jarle Skogland [Senior Engineer]

Nemko Group

Nemko AS, Gaustadalléen 30, P.O. Box 73 Blindern, 0314 Oslo, Norway
TEL +47 22 96 03 30 FAX +47 22 96 05 50 EMAIL info@nemko.com
ENTERPRISE NUMBER NO974404532



CoC holder: **Taiwan BOE Vision-electronic Technology Co., Ltd.**
7F, 2, Rei Kuang Road, Nei Hu, Taipei, Taiwan R.O.C.

Product type: **Taiwan BOE Vision-electronic Technology Co., Ltd.**
7F, 2, Rei Kuang Road, Nei Hu, Taipei, Taiwan R.O.C.

Brand: **AOC**

Model: **215LM000**** (** can be alphanumeric or blank)

LCD- Panel Display: **1. K-Tronics / BOEA215WU1** 1. Nemko test report: 298975/Vi01
2. K-Tronics / BOEA215WU3 2. Nemko test report: 298975/Vi02

Reference documents: **Test reports listed above and additional documentation in order no. 298975**

Class information:

Classification	Verified product specified classes*				
	Panel 1.	Panel 2.	Panel 3.	Panel 4.	Panel 5.
Viewing direction range (I to III)	III (b)	III (b)	-	-	-
Chromaticity uniformity (High, Med., Low)	Low	Low	-	-	-
Pixel fault (0 to IV)	I	I	-	-	-
Unwanted reflection, positive (I to III)	I++	I++	-	-	-
Unwanted reflection, negative (I to III)	I+	II	-	-	-

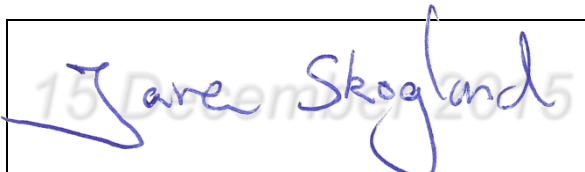
*Lower class value is better. For chromaticity uniformity, "High" is best.
Reflection class "+" and "++" (not defined by 9241-307) is given for the more strict condition; LREF,EXT=300 and 500

Certification date: **2015-12-15**

This certificate authorizes the manufacturer to affix the above shown Nemko "ISO 9241-307" mark to each conforming product

Date of issue 2015-12-15

Document revision: 0.0



Jarle Skogland [Senior Engineer]