

UKCA DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer

MANUFACTURED BY

Company name: TPV Electronics (Fujian) Co., Ltd.
Address: Rongqiao Economic and Technological Development Zone, Fuqing City, Fujian Province, P.R. China

DECLARATION BY

Company name: AOC International (Europe) B.V.
Full address: Prins Bernhardplein 200, 6th floor, 1097 JB, Amsterdam, The Netherlands

DESCRIPTION AND IDENTIFICATION OF PRODUCT

Brand name: AOC
Product name: C27G4X, C27G4ZX, CQ27G4X, C27G4ZE, C27G4ZXE, CQ27G4, CQ27G4H
Model/Type: **27G4***** (*=A-Z, a-z, 0-9, hyphen, \ or blank)
Description: LCD monitor

AUTHORISED REPRESENTATIVE

Company name: UKCA Experts Ltd.
Postal address: Dept. 302, 43 Owston Road Carcroft, DN6 8DA, Doncaster, United Kingdom

COMPLIANCE

*The manufacturer declares that the above mentioned product
fulfils all relevant provisions of the following UK Statutory Instruments (and their amendments):*

2016 No. 1091 Electromagnetics Compatibility Regulations 2016
2016 No. 1101 Electrical Equipment (Safety) Regulations 2016
2012 No. 3032 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
2021 No. 745 The Ecodesign for Energy-Related Products and Energy Information Regulations 2021
2021 No. 1097 The Ecodesign for Energy-Related Products and Energy Information (Amendment) Regulations 2021
2013 No. 3113 The Waste Electrical and Electronic Equipment Regulations 2013

And their Harmonised and technical standards:

Electrical safety	EMC harmonised standards	EMC technical standards
BS EN IEC 62368-1:2014/AC:2015	BS EN 55032:2015/A11:2020 BS EN 55035:2017/A11:2020 BS EN 61000-3-2:2014 BS EN 61000-3-3:2013/A2:2021	BS IEC EN 61000-4-2:2008 BS IEC EN 61000-4-3:2020 BS IEC EN 61000-4-4:2012 BS IEC EN 61000-4-5:2014/A1:2017 BS IEC EN 61000-4-6:2013 BS IEC EN 61000-4-8:2009 BS IEC EN 61000-4-11:2020

Place: Amsterdam
Name: Artem Khomenko
Date: 13/08/2024
Function: Head of Product Department Europe