



UKCA DECLARATION OF CONFORMITY

Name and Address of the manufacturer:

ATP Electronics Taiwan Inc.
10F., NO.185, SEC.2, TIDING BLVD., NEIHU DISTRICT, TAIPEI CITY 114, TAIWAN, R.O.C.

Name and address of the authorized representative:

Authorized representative name (within the England)
Mathias Menz
Max-Planck-Str. 5 D-85716 Unterschleißheim Germany
Email: willyu@tw.atpinc.com

This declaration of conformity is issued under the sole responsibility of ATP Electronics Taiwan Inc.

OBJECT OF THE DECLARATION

Type of Object.....: DDR4 DRAM Module

Regulatory Model.....: A4#%*, X4#%*-*.* (#: Type(A~Z) for different platform use; %: Module Density (02=2GB, 04=4GB, 08=8 16=16GB, 32=32GB, 64=64GB, 28=128GB, 56=256GB); *: Series(1~0, A~Z))

Trade/Manufacturer name.: ATP/ATP Electronics Taiwan Inc.

The object of the declaration described above is in conformity with the relevant United Kingdom harmonization legislation:

EMC: BS EN 55032:2015+A11:2020 (Electromagnetic compatibility of multimedia equipment - Emission requirements, S.I. 2016 No. 1091)
BS EN 55035:2017+A11:2020 (Electromagnetic compatibility of multimedia equipment - Immunity requirements, S.I. 2016 No. 1091)

RoHS: BS EN 63000:2018 (The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012)

SAFETY: BS EN 62368-1:2014/A11:2017 (Audio/video, information and communication technology equipment - Part 1: Safety requirements, S.I. 2016/1101)

SUPPLEMENTARY INFORMATION: The object of this declaration has been tested and found to comply with the electromagnetic compatibility (EMC) limits for a Class B digital device pursuant to the listed directives, regulations and standards. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential or business environment. The equipment was tested in a typical configuration.

Taipei City, Taiwan

Place of Issue

May 26, 2022

Date of Issue

Signature

Keith Lo

Full Printed Name

QA Senior Director

Position/Title