



## EU 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 EU)  
Mathias Menz  
Max-Planck-Str. 5 D-85716 Unterschleißheim  
Germany  
Email: [willyu@tw.atpinc.com](mailto: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=8GB, 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 following Directives:

- DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast)
- DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits
- Directive 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

The object of the declaration described above has been assessed and found in compliance with the following harmonised standards and technical references:

EMC: EN 55032:2015+A11:2020  
EN 55035:2017+A11:2020

SAFETY: EN 62368-1:2014/A11:2017

RoHS: EN 63000:2018

**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

Signature

May 26, 2022

Keith Lo

Date of Issue

Full Printed Name

QA Senior Director

Position/Title