



CE - Declaration of Conformity

We hereby certify that AG Neovo complies - with the following specific products – with the requirements of the guideline in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (2014/30/EU), Low-voltage Directive (2014/35/EU) and the ESPR Regulation (EU) 2024/1781.

Brand Name : AG Neovo Product : IFP6504P

Type of Equipment: Meetboard 4 Prime

Name of the Manufacturer: ASSOCIATED INDUSTRIES CHINA, INC.

Address of the Manufacturer: 5F-1, NO.3-1, PARK ST., NANGANG DISTRICT, TAIPEI, 11503,

TAIWAN

TEL: +886-2-2655-8080 FAX: +886-2-2655-7878

In accordance with the following standards:

- ◆ EN 55032:2015+A1:2020
- ◆ EN 55035:2017+A1:2020
- ◆ EN 61000-3-2:2019+A1:2021
- ◆ EN 61000-3-3:2013+A2:2021
- ◆ EN 61000-4-2:2008
- ◆ EN 61000-4-3:2020
- ◆ EN 61000-4-4:2012
- ◆ EN 61000-4-5:2014+AMD1:2017
- ◆ EN 61000-4-6:2013+COR1:2015
- ◆ EN 61000-4-8:2009
- ◆ EN 61000-4-11:2020
- EN 62368-1:2014+A11:2017

In case of product changes that are not previously agreed by AG Neovo, this declaration of Conformity will lose its validity.

Date of CE Mark: October 22, 2024 Date of Issue: October 22, 2024

The following impor	ter/manufacturer is r	esponsible for this decl	aration:
AG NEOVO TECHNOLOGY B.V.		ASSOCIATED INDUSTRIES CHINA,	
		INC.	
(Company Name, Importer)		(Company Name, Manufacturer)	
Molenbaan 9 2908 LL Capelle a/d		5F-1, NO. 3-1, PARK STREET,	
ljssel The Netherlands		NANGANG DISTRICT TAIPEI, 11503, TAIWAN	
(Company Address, Importer)		(Company Address, Manufacturer)	
Person responsible for this		Person responsible for this declaration:	
declaration:			
Jack Yu		Tony Chu	
(Name, Surname, Importer)		(Name, Surname, Manufacturer)	
General Manager		Senior Manager	
(Position/Title)		(Position/Title)	
Jun John		Tonychu	
(Legal Signature)		(Legal Signature)	
Netherlands	October 28, 2024	Taiwan	October 28, 2024
(Place)	(Date)	(Place)	(Date)

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